09150813 Results

SEQ ID NO: 1

SUMMARIES

		8				
Result		Query				
No.	Score	Match	Length	DB	ID	Description
1	70	100.0	76	1	US-07-956-862A-1	Sequence 1, Appli
2	70	100.0	76	1	US-08-250-958-1	Sequence 1, Appli
3	70	100.0	76	1	US-08-235-659-1	Sequence 1, Appli
4	70	100.0	76	2	US-08-716-188-2	Sequence 2, Appli
5	70	100.0	76	2	US-08-615-232A-5	Sequence 5, Appli
6	70	100.0	76	3	US-08-470-323-5	Sequence 5, Appli
7	70	100.0	78	1	US-08-330-163-12	Sequence 12, Appl
8	70	100.0	78	1	US-08-482-111-12	Sequence 12, Appl
9	70	100.0	78	5	PCT-US95-00605-1	Sequence 1, Appli
10	70	100.0	99	1	US-08-127-499A-35	Sequence 35, Appl
11	70	100.0	99	1	US-08-482-847-35	Sequence 35, Appl
12	70	100.0	99	1	US-08-347-492B-8	Sequence 8, Appli
13	70	100.0	99	1	US-08-480-449-19	Sequence 19, Appl
14	70	100.0	99	2	US-08-479-126B-5	Sequence 5, Appli
15	70	100.0	99	2	US-08-421-144A-5	Sequence 5, Appli
16	70	100.0	99	2	US-08-726-830A-5	Sequence 5, Appli
17	70	100.0	99	2	US-08-660-542-19	Sequence 19, Appl
18	70	100.0	99	2	US-08-798-143-8	Sequence 8, Appli
19	70	100.0	99	3	US-07-927-391-24	Sequence 24, Appl
20	70	100.0	99	3	US-08-995-156A-5	Sequence 5, Appli
21	70	100.0	99	3	US-09-044-856A-5	Sequence 5, Appli
22	70	100.0	99	3	US-09-044-855A-5	Sequence 5, Appli
23	70	100.0	99	4	US-08-679-493A-152	Sequence 152, App
24	70	100.0	رر 99 ٠	4	US-08-479-603-19	Sequence 19, Appl
25	70	100.0	99	5	PCT-US96-10087-5	Sequence 5, Appli
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27	68	97.1	99	4	US-09-133-521-5	Sequence 5, Appli
28	67	95.7	98	4	US-08-613-822-4	Sequence 4, Appli
29	67	95.7	98	4	US-08-852-212-2	Sequence 2, Appli
30	64	91.4	45	3	US-07-927-391-4	Sequence 4, Appli
31	64	91.4	61	3	US-07-927-391-3	Sequence 3, Appli
32	64	91.4	63	3	US-07-927-391-2	Sequence 2, Appli
33	64	91.4	67	1	US-08-127-499A-38	Sequence 38, Appl
34	64	91.4	67	1	US-08-482-847-38	Sequence 38, Appl
35	64	91.4	67	3	US-08-470-323-7	Sequence 7, Appli
36	64	91.4	70	2	US-08-615-232A-7	Sequence 7, Appli
37	64	91.4	76	2	US-08-716-188-4	Sequence 4, Appli
38	64	91.4	76	4	US-08-613-822-19	Sequence 19, Appl
39	64	91.4	99	1	US-08-480-449-18	Sequence 18, Appl
40	64	91.4	99	2	US-08-660-542-18	Sequence 18, Appl
41	64	91.4	99	4	US-08-613-822-18	Sequence 18, Appl
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44	64	91.4	109	3	US-07-927-391-16	Sequence 16, Appl
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ALIGNMENTS

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RESULT 1
US-07-956-862A-1
; Sequence 1, Application US/07956862A
; Patent No. 5413778
; GENERAL INFORMATION:
; APPLICANT: KUNKEL, STEVEN L.
; APPLICANT: LYLE, LEON R.
; APPLICANT: STRIETER, ROBERT M.
; APPLICANT: STRIETER, ROBERT M.
; TITLE OF INVENTION: LABELLED MONOCYTE CHEMOATTRACTANT
; TITLE OF INVENTION: PROTEIN MATERIAL AND MEDICAL USES
; TITLE OF INVENTION: THEREOF
```

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NUMBER OF SEQUENCES: 1
     CORRESPONDENCE ADDRESS:
       ADDRESSEE: Rothwell, Figg, Ernst & Kurz
       STREET: Suite 701-E, 555 Thirteenth St., N.W
       CITY: Washington
       STATE: D. C.
       COUNTRY: U.S.A.
       ZIP: 20004
     COMPUTER READABLE FORM:
       MEDIUM TYPE: Floppy disk
       COMPUTER: IBM PC compatible
       OPERATING SYSTEM: PC-DOS/MS-DOS
       SOFTWARE: PatentIn Release #1.0, Version #1.25
     CURRENT APPLICATION DATA:
       APPLICATION NUMBER: US/07/956,862A
       FILING DATE: 05-OCT-1992
       CLASSIFICATION: 424
     ATTORNEY/AGENT INFORMATION:
      NAME: REPPER, GEORGE R.
       REGISTRATION NUMBER: 31,414
      REFERENCE/DOCKET NUMBER: 1670-197A
     TELECOMMUNICATION INFORMATION:
       TELEPHONE: (202) 783-6040
       TELEFAX: (202)783-6031
   INFORMATION FOR SEQ ID NO: 1:
     SEQUENCE CHARACTERISTICS:
       LENGTH: 76 amino acids
       TYPE: amino acid
       TOPOLOGY: linear
     MOLECULE TYPE: peptide
     HYPOTHETICAL: NO
     FRAGMENT TYPE: N-terminal
US-07-956-862A-1
                          100.0%; Score 70; DB 1; Length 76; 100.0%; Pred. No. 2.4e-05;
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  Best Local Similarity
  Matches 12; Conservative 0; Mismatches 0; Indels
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Qу
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RESULT 2
US-08-250-958-1
; Sequence 1, Application US/08250958
; Patent No. 5571713
; GENERAL INFORMATION:
    APPLICANT: LYLE, LEON R.
APPLICANT: KUNKEL, STEVEN L.
APPLICANT: STRIETER, ROBERT M.
     TITLE OF INVENTION: THERAPEUTIC TREATMENT FOR INHIBITING TITLE OF INVENTION: VASCULAR RESTENOSIS
     NUMBER OF SEQUENCES: 10
     CORRESPONDENCE ADDRESS:
      ADDRESSEE: Rothwell, Figg, Ernst & Kurz
STREET: Suite 701-E, 555 Thirteenth St., N.W
       CITY: Washington
       STATE: D. C.
       COUNTRY: U.S.A.
       ZIP: 20004
     COMPUTER READABLE FORM:
       MEDIUM TYPE: Floppy disk
       COMPUTER: IBM PC compatible
       OPERATING SYSTEM: PC-DOS/MS-DOS
       SOFTWARE: PatentIn Release #1.0, Version #1.30
     CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/250,958
       FILING DATE: 27-MAY-1994
       CLASSIFICATION: 514
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PRIOR APPLICATION DATA:
       APPLICATION NUMBER: 07/965,678
      FILING DATE: 22-OCT-1992
    ATTORNEY/AGENT INFORMATION:
     NAME: WALKER, Barbara W.
      REGISTRATION NUMBER: 35,400
      REFERENCE/DOCKET NUMBER: 2077-206A
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: (202) 783-6040
      TELEFAX: (202) 783-6031
  INFORMATION FOR SEQ ID NO: 1:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 76 amino acids
      TYPE: amino acid
      STRANDEDNESS:
      TOPOLOGY: linear
    MOLECULE TYPE: peptide
    HYPOTHETICAL: NO
    FRAGMENT TYPE: N-terminal
US-08-250-958-1
 Query Match 100.0%; Score 70; DB 1; Length 76; Best Local Similarity 100.0%; Pred. No. 2.4e-05;
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 Matches 12; Conservative 0; Mismatches 0; Indels
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Qу
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RESULT 3
US-08-235-659-1
; Sequence 1, Application US/08235659
; Patent No. 5605671
; GENERAL INFORMATION:
    APPLICANT: Lyle, Leon R. APPLICANT: Kunkel, Steven L.
    APPLICANT: Strieter, Robert M.
    TITLE OF INVENTION: LABELLED CHEMOKINE MATERIALS AND TITLE OF INVENTION: MEDICAL USES THEREOF
    NUMBER OF SEQUENCES: 2
     CORRESPONDENCE ADDRESS:
      ADDRESSEE: Rothwell, Figg, Ernst & Kurz
STREET: Suite 701-E, 555 Thirteenth St., N.W
       CITY: Washington
       STATE: D. C.
       COUNTRY: U.S.A.
       ZIP: 20004
     COMPUTER READABLE FORM:
       MEDIUM TYPE: Floppy disk
       COMPUTER: IBM PC compatible
       OPERATING SYSTEM: PC-DOS/MS-DOS
       SOFTWARE: PatentIn Release #1.0, Version #1.30
     CURRENT APPLICATION DATA:
       APPLICATION NUMBER: US/08/235,659
       FILING DATE: 29-APR-1994
       CLASSIFICATION: 424
     PRIOR APPLICATION DATA:
       APPLICATION NUMBER: 07/956,862
       FILING DATE: 05-OCT-1992
     PRIOR APPLICATION DATA:
       APPLICATION NUMBER: 07/956,863
       FILING DATE: 05-OCT-1992
     ATTORNEY/AGENT INFORMATION:
      NAME: WALKER, Barbara W.
       REGISTRATION NUMBER: 35,400
       REFERENCE/DOCKET NUMBER: 2077-205A
     TELECOMMUNICATION INFORMATION:
       TELEPHONE: (202)783-6040
       TELEFAX: (202) 783-6031
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INFORMATION FOR SEQ ID NO: 1:
    SEQUENCE CHARACTERISTICS:
     LENGTH: 76 amino acids
       TYPE: amino acid
      STRANDEDNESS: not relevant
      TOPOLOGY: linear
    MOLECULE TYPE: peptide
FRAGMENT TYPE: N-terminal
US-08-235-659-1
 Query Match 100.0%; Score 70; DB 1; Length 76; Best Local Similarity 100.0%; Pred. No. 2.4e-05;
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                                                                               0;
 Matches 12; Conservative
Qу
       1 EICADPKQKWVQ 12
          Db
       50 EICADPKQKWVQ 61
RESULT 4
US-08-716-188-2
; Sequence 2, Application US/08716188
; Patent No. 5908829
; GENERAL INFORMATION:
     APPLICANT: KELLY, RODNEY W
    TITLE OF INVENTION: USE OF MCP-1 FOR INDUCING RIPENING OF TITLE OF INVENTION: THE CERVIX
    NUMBER OF SEQUENCES: 7
     CORRESPONDENCE ADDRESS:
       ADDRESSEE: NIXON & VANDERHYE P.C.
       STREET: 1100 NORTH GLEBE ROAD
       CITY: ARLINGTON
       STATE: VA
       COUNTRY: USA
       ZIP: 22201
     COMPUTER READABLE FORM:
       MEDIUM TYPE: Floppy disk
       COMPUTER: IBM PC compatible
       OPERATING SYSTEM: PC-DOS/MS-DOS
       SOFTWARE: PatentIn Release #1.0, Version #1.30
     CURRENT APPLICATION DATA:
       APPLICATION NUMBER: US/08/716,188
       FILING DATE: 30-SEP-1996
       CLASSIFICATION: 530
     PRIOR APPLICATION DATA:
      APPLICATION NUMBER: PCT/GB95/00733
       FILING DATE: 31-MAR-1995
     PRIOR APPLICATION DATA:
       APPLICATION NUMBER: GB 9406463.1
       FILING DATE: 31-MAR-1994
     ATTORNEY/AGENT INFORMATION:
      NAME: SADOFF, B.J.
       REGISTRATION NUMBER: 36,663
      REFERENCE/DOCKET NUMBER: 117-219
     TELECOMMUNICATION INFORMATION:
       TELEPHONE: 703-816-4091
       TELEFAX: 703-816-4100
   INFORMATION FOR SEQ ID NO:
     SEQUENCE CHARACTERISTICS:
      LENGTH: 76 amino acids
       TYPE: amino acid
       STRANDEDNESS:
       TOPOLOGY: linear
    MOLECULE TYPE: peptide
US-08-716-188-2
  Query Match 100.0%; Score 70; DB 2; Length 76; Best Local Similarity 100.0%; Pred. No. 2.4e-05;
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Matches 12; Conservative 0; Mismatches 0; Indels

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          50 EICADPKOKWVO 61
RESULT 5
US-08-615-232A-5
; Sequence 5, Application US/08615232A
; Patent No. 5993814
  GENERAL INFORMATION:
     APPLICANT: WILLIAMS, TIMOTHY J.
APPLICANT: JOSE, PETER J.
APPLICANT: GRIFFITHS-JOHNSON, DAVID A.
     APPLICANT: HSUAN, JOHN J.
     TITLE OF INVENTION: CHEMOTACTIC CYTOKINE
     NUMBER OF SEQUENCES: 11
     CORRESPONDENCE ADDRESS:
      ADDRESSEE: NIXON & VANDERHYE P.C.
       STREET: 1100 NORTH GLEBE ROAD, 8TH FLOOR
      CITY: ARLINGTON
       STATE: VIRGINIA
       COUNTRY: U.S.A.
       ZIP: 22201-4714
     COMPUTER READABLE FORM:
       MEDIUM TYPE: Floppy disk
       COMPUTER: IBM PC compatible
       OPERATING SYSTEM: PC-DOS/MS-DOS
       SOFTWARE: PatentIn Release #1.0, Version #1.25 (EPO)
     CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/615,232A
       FILING DATE: 13-AUG-1996
      CLASSIFICATION: 424
     PRIOR APPLICATION DATA:
      APPLICATION NUMBER: GB 9318984
      FILING DATE: 14-SEP-1993
       APPLICATION NUMBER: GB 9408602
      FILING DATE: 29-APR-1994
     ATTORNEY/AGENT INFORMATION:
      NAME: WILSON, MARY J.
      REGISTRATION NUMBER: 32,955
      REFERENCE/DOCKET NUMBER: 550-32
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: (703) 816-4000
       TELEFAX: (703) 816-4100
   INFORMATION FOR SEQ ID NO:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 76 amino acids
      TYPE: amino acid
      STRANDEDNESS: single
      TOPOLOGY: linear
     MOLECULE TYPE: peptide
US-08-615-232A-5
  Query Match 100.0%; Score 70; DB 2; Length 76; Best Local Similarity 100.0%; Pred. No. 2.4e-05;
  Matches 12; Conservative 0; Mismatches 0; Indels
                                                                  0; Gaps
Qу
       1 EICADPKQKWVQ 12
          50 EICADPKQKWVQ 61
RESULT 6
US-08-470-323-5
; Sequence 5, Application US/08470323A
; Patent No. 6031080
; GENERAL INFORMATION:
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; APPLICANT: WILLIAMS, TIMOTHY J. ; APPLICANT: JOSE, PETER J.

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; APPLICANT: GRIFFITHS-JOHNSON, DAVID A.
; APPLICANT: HSUAN, JOHN J.
  TITLE OF INVENTION: CHEMOTACTIC CYTOKINE
  FILE REFERENCE: 550-33
; CURRENT APPLICATION NUMBER: US/08/470,323A
  CURRENT FILING DATE: 1995-06-06
  EARLIER APPLICATION NUMBER: PCT/GB94/02006
; EARLIER FILING DATE: 1994-09-14
; EARLIER APPLICATION NUMBER: GB 9318984.3
  EARLIER FILING DATE: 1993-09-14
  EARLIER APPLICATION NUMBER: GB 94086902.2
; EARLIER FILING DATE: 1994-04-29
  NUMBER OF SEQ ID NOS: 11
: SEO ID NO 5
   LENGTH: 76
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   ORGANISM: human
US-08-470-323-5
                        100.0%; Score 70; DB 3; Length 76;
 Ouery Match
 Best Local Similarity 100.0%; Pred. No. 2.4e-05;
 Matches 12; Conservative 0; Mismatches 0; Indels
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Qу
         Db
      50 EICADPKQKWVQ 61
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US-08-330-163-12
; Sequence 12, Application US/08330163
; Patent No. 5656724
  GENERAL INFORMATION:
    APPLICANT: Daly, Thomas J.
    APPLICANT: LaRosa, Gregory J.
    TITLE OF INVENTION: Chemokine-Like Proteins and Methods of
    TITLE OF INVENTION: Use
    NUMBER OF SEQUENCES: 46
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: Fish & Richardson
      STREET: 225 Franklin Street
      CITY: Boston
STATE: MA
      COUNTRY: U.S.A.
      ZIP: 02110-2804
    COMPUTER READABLE FORM:
      MEDIUM TYPE: Floppy disk
      COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: PatentIn Release #1.0, Version #1.30B
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/330,163
      FILING DATE: 05-AUG-1994
      CLASSIFICATION: 530
    ATTORNEY/AGENT INFORMATION:
      NAME: Fasse, J. Peter
      REGISTRATION NUMBER: 32,983
      REFERENCE/DOCKET NUMBER: 00231/080001
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: (617) 542-5070
      TELEFAX: (617) 542-8906
  INFORMATION FOR SEQ ID NO: 12:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 78 amino acids
      TYPE: amino acid
      STRANDEDNESS: single
      TOPOLOGY: linear
    MOLECULE TYPE: peptide
US-08-330-163-12
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Query Match 100.0%; Score 70; DB 1; Length 78; Best Local Similarity 100.0%; Pred. No. 2.5e-05;
  Matches 12; Conservative 0; Mismatches 0; Indels
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          52 EICADPKQKWVQ 63
RESULT 8
US-08-482-111-12
; Sequence 12, Application US/08482111
; Patent No. 5789539
; GENERAL INFORMATION:
     APPLICANT: Daly, Thomas J.
     APPLICANT: LaRosa, Gregory J.
     TITLE OF INVENTION: Chemokine-Like Proteins and Methods of
     TITLE OF INVENTION: Use
     NUMBER OF SEQUENCES: 70
     CORRESPONDENCE ADDRESS:
      ADDRESSEE: Fish & Richardson P.C.
       STREET: 225 Franklin Street
       CITY: Boston
       STATE: MA
       COUNTRY: U.S.A.
       ZIP: 02110-2804
     COMPUTER READABLE FORM:
       MEDIUM TYPE: Floppy disk
       COMPUTER: IBM PC compatible
       OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: PatentIn Release #1.0, Version #1.30B
     CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/482,111
       FILING DATE: 07-JUN-1995
      CLASSIFICATION: 514
     ATTORNEY/AGENT INFORMATION:
      NAME: Fasse, J. Peter
       REGISTRATION NUMBER: 32,983
      REFERENCE/DOCKET NUMBER: 00231/083001
     TELECOMMUNICATION INFORMATION:
      TELEPHONE: (617) 542-5070
       TELEFAX: (617) 542-8906
  INFORMATION FOR SEQ ID NO: 12:
    SEQUENCE CHARACTERISTICS:
     LENGTH: 78 amino acids
      TYPE: amino acid
      STRANDEDNESS: single
      TOPOLOGY: linear
    MOLECULE TYPE: peptide
US-08-482-111-12
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Qу
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         Db
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RESULT 9
PCT-US95-00605-1
; Sequence 1, Application PC/TUS9500605
; GENERAL INFORMATION:
    APPLICANT: Lyle, Leon
APPLICANT: Thomas-Miller, Beth
    TITLE OF INVENTION: THERAPEUTIC TREATMENT FOR INHIBITING
    TITLE OF INVENTION: VASCULAR RESTENOSIS
    NUMBER OF SEQUENCES: 23
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```
CORRESPONDENCE ADDRESS:
       ADDRESSEE: Mallinckrodt Medical, Inc.
       STREET: 675 McDonnell Boulevard, P.O. Box 5840
       CITY: St. Louis
       STATE: Missouri
       COUNTRY: USA
       ZIP: 63134
     COMPUTER READABLE FORM:
       MEDIUM TYPE: Floppy disk
       COMPUTER: IBM PC compatible
       OPERATING SYSTEM: PC-DOS/MS-DOS
       SOFTWARE: PatentIn Release #1.0, Version #1.25
     CURRENT APPLICATION DATA:
       APPLICATION NUMBER: PCT/US95/00605
       FILING DATE: 13-JAN-1995
      CLASSIFICATION:
     PRIOR APPLICATION DATA:
      APPLICATION NUMBER: US 08/182,917
       FILING DATE: 14-JAN-1994
      APPLICATION NUMBER: US 07/965,678
      FILING DATE: 22-OCT-1992
    ATTORNEY/AGENT INFORMATION:
      NAME: Vacca, Rita D.
       REGISTRATION NUMBER: 33,624
      REFERENCE/DOCKET NUMBER: 0783.2
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: 314-895-7215
      TELEFAX: 314-895-2156
   INFORMATION FOR SEQ ID NO: 1:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 78 amino acids
      TYPE: amino acid
      TOPOLOGY: circular
    MOLECULE TYPE: peptide
    HYPOTHETICAL: NO
    ANTI-SENSE: NO
    FEATURE:
      NAME/KEY: Peptide
      LOCATION: 5..22
PCT-US95-00605-1
 Query Match 100.0%; Score 70; DB 5; Length 78; Best Local Similarity 100.0%; Pred. No. 2.5e-05;
 Matches 12; Conservative 0; Mismatches 0; Indels 0; Gaps
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Qу
          52 EICADPKQKWVQ 63
RESULT 10
US-08-127-499A-35
; Sequence 35, Application US/08127499A
; Patent No. 5510264
; GENERAL INFORMATION:
    APPLICANT: VAN ALSTYNE, Diane
APPLICANT: SHARMA, Lawrence Rajendra
    TITLE OF INVENTION: ANTIBODIES WHICH BIND MENINGITIS RELATED
    TITLE OF INVENTION: HOMOLOGOUS ANTIGENIC SEQUENCES
    NUMBER OF SEQUENCES: 40
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: Foley & Lardner
      STREET: 3000 K Street, N.W., Suite 500
      CITY: Washington
      STATE: D.C.
      COUNTRY: USA
      ZIP: 20007-5109
    COMPUTER READABLE FORM:
      MEDIUM TYPE: Floppy disk
      COMPUTER: IBM PC compatible
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OPERATING SYSTEM: PC-DOS/MS-DOS
       SOFTWARE: PatentIn Release #1.0, Version #1.30
     CURRENT APPLICATION DATA:
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       APPLICATION NUMBER: US/08/127,499A
       FILING DATE: 28-SEP-1993
     ATTORNEY/AGENT INFORMATION:
NAME: BENT, Stephen A.
       REGISTRATION NUMBER: 29,768
       REFERENCE/DOCKET NUMBER: 51916/102/INBI
     TELECOMMUNICATION INFORMATION:
       TELEPHONE: (202)672-5300
       TELEFAX: (202)672-5399
       TELEX: 904136
   INFORMATION FOR SEQ ID NO: 35:
     SEQUENCE CHARACTERISTICS:
       LENGTH: 99 amino acids
       TYPE: amino acid
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       TOPOLOGY: unknown
US-08-127-499A-35
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  Matches 12; Conservative 0; Mismatches 0; Indels 0; Gaps
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RESULT 11
US-08-482-847-35
; Sequence 35, Application US/08482847
; Patent No. 5556757
; GENERAL INFORMATION:
     APPLICANT: VAN ALSTYNE, Diane
APPLICANT: SHARMA, Lawrence Rajendra
    TITLE OF INVENTION: PEPTIDES REPRESENTING EPITOPIC SITES FOR
TITLE OF INVENTION: BACTERIAL AND VIRAL MENINGITIS CAUSING AGENTS AND THEIR
TITLE OF INVENTION: CNS CARRIER, ANTIBODIES THERETO, AND USES THEREOF
     NUMBER OF SEQUENCES: 40
     CORRESPONDENCE ADDRESS:
       ADDRESSEE: Foley & Lardner
       STREET: 3000 K Street, N.W., Suite 500
       CITY: Washington
       STATE: D.C.
       COUNTRY: USA
       ZIP: 20007-5109
     COMPUTER READABLE FORM:
       MEDIUM TYPE: Floppy disk
       COMPUTER: IBM PC compatible
       OPERATING SYSTEM: PC-DOS/MS-DOS
       SOFTWARE: PatentIn Release #1.0, Version #1.30
     CURRENT APPLICATION DATA:
       APPLICATION NUMBER: US/08/482,847
       FILING DATE: 07-JUN-1995
       CLASSIFICATION: 514
     PRIOR APPLICATION DATA:
       APPLICATION NUMBER: US 08/127,499
       FILING DATE: 28-SEP-1993
     ATTORNEY/AGENT INFORMATION:
       NAME: BENT, Stephen A.
       REGISTRATION NUMBER: 29,768
       REFERENCE/DOCKET NUMBER: 51916/104/INBI
     TELECOMMUNICATION INFORMATION:
       TELEPHONE: (202)672-5300
       TELEFAX: (202)672-5399
       TELEX: 904136
  INFORMATION FOR SEO ID NO: 35:
    SEQUENCE CHARACTERISTICS:
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LENGTH: 99 amino acids
       TYPE: amino acid
       STRANDEDNESS:
       TOPOLOGY: unknown
US-08-482-847-35
  Query Match 100.0%; Score 70; DB 1; Length 99; Best Local Similarity 100.0%; Pred. No. 3.2e-05;
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                                                                    0; Gaps
        1 EICADPKQKWVQ 12
          73 EICADPKQKWVQ 84
Db
RESULT 12
US-08-347-492B-8
; Sequence 8, Application US/08347492B
; Patent No. 5602008
; GENERAL INFORMATION:
     APPLICANT: Wilde, Craig G.
     APPLICANT: Hawkins, Phillip R.
APPLICANT: Bandman, Olga
APPLICANT: Seilhamer, Jeffrey J.
    TITLE OF INVENTION: EXPRESSED CHEMOKINES, THEIR TITLE OF INVENTION: PRODUCTION AND USES NUMBER OF SEQUENCES: 12
     CORRESPONDENCE ADDRESS:
       ADDRESSEE: Incyte Pharmaceuticals, Inc.
       STREET: 3174 Porter Drive
       CITY: Palo Alto
       STATE: CA
       COUNTRY: U.S.
       ZIP: 94304
     COMPUTER READABLE FORM:
       MEDIUM TYPE: Diskette
       COMPUTER: IBM Compatible
       OPERATING SYSTEM: DOS
       SOFTWARE: FastSEQ Version 1.5
     CURRENT APPLICATION DATA:
       APPLICATION NUMBER: US/08/347,492B
       FILING DATE: 29-NOV-1994
     PRIOR APPLICATION DATA:
      APPLICATION NUMBER: 08/303,241
       FILING DATE: 07-SEP-1994
       APPLICATION NUMBER: 08/320,011
       FILING DATE: 05-OCT-1994
     ATTORNEY/AGENT INFORMATION:
       NAME: Luther, Barbara J
       REGISTRATION NUMBER: 33,954
       REFERENCE/DOCKET NUMBER: PF-0024
     TELECOMMUNICATION INFORMATION:
       TELEPHONE: 415-855-0555
       TELEFAX: 415-852-0195
   INFORMATION FOR SEQ ID NO:
     SEQUENCE CHARACTERISTICS:
       LENGTH: 99 amino acids
       TYPE: amino acid
       STRANDEDNESS: single
       TOPOLOGY: linear
    MOLECULE TYPE: peptide
     IMMEDIATE SOURCE:
       LIBRARY: GENBANK
       CLONE: GI 487124
US-08-347-492B-8
  Query Match 100.0%; Score 70; DB 1; Length 99; Best Local Similarity 100.0%; Pred. No. 3.2e-05;
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Matches 12; Conservative 0; Mismatches 0; Indels

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1 EICADPKQKWVQ 12
Qу
           Dh
       73 EICADPKQKWVQ 84
RESULT 13
US-08-480-449-19
; Sequence 19, Application US/08480449
; Patent No. 5688927
   GENERAL INFORMATION:
     APPLICANT: Godiska, Ronald
     APPLICANT: Gray, Patrick W.
     TITLE OF INVENTION: MACROPHAGE DERIVED CHEMOKINE
     NUMBER OF SEQUENCES: 24
     CORRESPONDENCE ADDRESS:
       ADDRESSEE: Marshall, O'Toole, Gerstein, Murray & Borun
       STREET: 6300 Sears Tower, 233 South Wacker Drive
       CITY: Chicago
       STATE: Illinois
       COUNTRY: United States of America
       ZIP: 60606-6402
     COMPUTER READABLE FORM:
       MEDIUM TYPE: Floppy disk
       COMPUTER: IBM PC compatible
       OPERATING SYSTEM: PC-DOS/MS-DOS
       SOFTWARE: PatentIn Release #1.0, Version #1.25
     CURRENT APPLICATION DATA:
       APPLICATION NUMBER: US/08/480,449
       FILING DATE:
       CLASSIFICATION: 530
     ATTORNEY/AGENT INFORMATION:
       NAME: Gass, David A.
       REGISTRATION NUMBER: 38,153
       REFERENCE/DOCKET NUMBER: 27866/32779
     TELECOMMUNICATION INFORMATION:
       TELEPHONE: 312/474-6300
       TELEFAX: 312/474-0448
       TELEX: 25-3856
   INFORMATION FOR SEQ ID NO: 19:
     SEQUENCE CHARACTERISTICS:
       LENGTH: 99 amino acids
       TYPE: amino acid
       STRANDEDNESS: single
       TOPOLOGY: linear
     MOLECULE TYPE: peptide
     FEATURE:
       NAME/KEY: misc_feature
       OTHER INFORMATION: "Hu MCP-1"
US-08-480-449-19
  Query Match 100.0%; Score 70; DB 1; Length 99; Best Local Similarity 100.0%; Pred. No. 3.2e-05;
  Matches 12; Conservative 0; Mismatches 0; Indels
Qy
        1 EICADPKQKWVQ 12
          Db
       73 EICADPKQKWVQ 84
RESULT 14
US-08-479-126B-5
; Sequence 5, Application US/08479126B
; Patent No. 5866373
; GENERAL INFORMATION:
    APPLICANT: LI, HAODONG
APPLICANT: RUBEN, STEVEN M
     APPLICANT: SUTTON, GRANGER G III
    TITLE OF INVENTION: POLYNUCLEOTIDES ENCODING HUMAN MONOCYTE TITLE OF INVENTION: CHEMOTACTIC PROTEIN-4 (AS AMENDED)
```

```
NUMBER OF SEQUENCES: 6
     CORRESPONDENCE ADDRESS:
       ADDRESSEE: STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.
       STREET: 1100 NEW YORK AVENUE, SUITE 600
       CITY: WASHINGTON
       STATE: DC
       COUNTRY: USA
       ZIP: 20005-3934
     COMPUTER READABLE FORM:
       MEDIUM TYPE: Floppy disk
       COMPUTER: IBM PC compatible
       OPERATING SYSTEM: PC-DOS/MS-DOS
       SOFTWARE: PatentIn Release #1.0, Version #1.30
     CURRENT APPLICATION DATA:
       APPLICATION NUMBER: US/08/479,126B
       FILING DATE: 07-JUN-1995
       CLASSIFICATION: 435
     PRIOR APPLICATION DATA:
       APPLICATION NUMBER: 08/424,425
       FILING DATE: 21-APR-1995
     PRIOR APPLICATION DATA:
       APPLICATION NUMBER: PCT/US94/05384
       FILING DATE: 16-MAY-1994
     ATTORNEY/AGENT INFORMATION:
       NAME: STEFFE, ERIC K
       REGISTRATION NUMBER: 36,688
       REFERENCE/DOCKET NUMBER: 1488.0340001
     TELECOMMUNICATION INFORMATION:
       TELEPHONE: 202-371-2600
       TELEFAX: 202-371-2540
   INFORMATION FOR SEQ ID NO:
     SEQUENCE CHARACTERISTICS:
       LENGTH: 99 amino acids
       TYPE: amino acid
       TOPOLOGY: linear
     MOLECULE TYPE: protein
US-08-479-126B-5
  Query Match 100.0%; Score 70; DB 2; Length 99; Best Local Similarity 100.0%; Pred. No. 3.2e-05;
  Matches 12; Conservative 0; Mismatches 0; Indels 0; Gaps
                                                                             0;
        1 EICADPKQKWVQ 12
Qу
         Db
       73 EICADPKQKWVQ 84
RESULT 15
US-08-421-144A-5
; Sequence 5, Application US/08421144A
; Patent No. 5874211
; GENERAL INFORMATION:
    APPLICANT: BANDMAN, OLGA
APPLICANT: COLEMAN, ROGER
     APPLICANT: STUART, SUSAN G.
    TITLE OF INVENTION: NEW CHEMOKINE EXPRESSED IN EOSINOPHILS
    NUMBER OF SEQUENCES: 9
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: INCYTE PHARMACEUTICALS, INC.
      STREET: 3174 Porter Drive
      CITY: Palo Alto
      STATE: CA
      COUNTRY: USA
      ZIP: 94304
    COMPUTER READABLE FORM:
      MEDIUM TYPE: Floppy disk
      COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: PatentIn Release #1.0, Version #1.30
    CURRENT APPLICATION DATA:
```

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APPLICATION NUMBER: US/08/421,144A
      FILING DATE: 13-APR-1995
       CLASSIFICATION: 435
     ATTORNEY/AGENT INFORMATION:
      NAME: Luther, Barbara J.
       REGISTRATION NUMBER: 33954
       REFERENCE/DOCKET NUMBER: PF-0031 US
     TELECOMMUNICATION INFORMATION:
      TELEPHONE: 415-855-0555
       TELEFAX: 415-852-0195
  INFORMATION FOR SEQ ID NO: 5:
   SEQUENCE CHARACTERISTICS:
     LENGTH: 99 amino acids
      TYPE: amino acid
     STRANDEDNESS: single
      TOPOLOGY: linear
    MOLECULE TYPE: protein
US-08-421-144A-5
 Query Match 100.0%; Score 70; DB 2; Length 99;
Best Local Similarity 100.0%; Pred. No. 3.2e-05;
Matches 12; Conservative 0; Mismatches 0; Indels 0; Gaps
Qу
       1 EICADPKQKWVQ 12
        73 EICADPKQKWVQ 84
Db
```

Result No.	Score	Query Match	Length	DB	ID	Description
1	70	100.0	12	13	US-08-927-939-1	Sequence 1, Appli
2	70	100.0	12	15	US-09-150-813-1	Sequence 1, Appli
3	70	100.0	33	26	US-60-160-203-4876	Sequence 4876, Ap
4	70	100.0	34	1	PCT-US01-00663-32230	Sequence 32230, A
5	70	100.0	34	22	US-09-864-761-38961	Sequence 38961, A
6	70	100.0	34	26	US-60-163-123-1897	Sequence 1897, Ap
7	70	100.0	66	8	US-08-492-361-5	Sequence 5, Appli
8	70	100.0	66	12	US-08-887-246-5	Sequence 5, Appli
9	70	100.0	67	8	US-08-492-361-4	Sequence 4, Appli
10	70	100.0	67	12	US-08-887-246-4	Sequence 4, Appli
11	70	100.0	68	8	US-08-492-361-3	Sequence 3, Appli
12	70	100.0	68	12	US-08-887-246-3	Sequence 3, Appli
13	70	100.0	68	18	US-09-463-458-9	Sequence 9, Appli
14	70	100.0	68	18	US-09-463-458-26	Sequence 26, Appl
15	70	100.0	68	18	US-09-463-458-29	Sequence 29, Appl
16	70	100.0	68	18	US-09-463-458A-9	Sequence 9, Appli
17	70	100.0	68	18	US-09-463-458A-26	Sequence 26, Appl
18	70	100.0	68	18	US-09-463-458A-29	Sequence 29, Appl
19	70	100.0	68	18	US-09-463-458A-30	Sequence 30, Appl
20	70	100.0	69	8	US-08-492-361-2	Sequence 2, Appli
21	70	100.0	69	12	US-08-887-246-2	Sequence 2, Appli
22	70	100.0	69	18	US-09-463-458A-31	Sequence 31, Appl
23	70	100.0	69	18	US-09-463-458A-32	Sequence 32, Appl
24	70	100.0	76	3	US-07-965-678-1	Sequence 1, Appli
25	70	100.0	76	8	US-08-492-361-1	Sequence 1, Appli
26	70	100.0	76	12	US-08-887-246-1	Sequence 1, Appli
27	70	100.0	76	14	US-09-043-861-31	Sequence 31, Appl
28	70	100.0	76	15	US-09-120-523-20	Sequence 20, Appl
29	70	100.0	76	15	US-09-195-457-5	Sequence 5, Appli
30	70	100.0	76	17	US-09-360-242-20	Sequence 20, Appl
31	70	100.0	76	18	US-09-453-851A-20	Sequence 20, Appl
32	70	100.0	76	21	US-09-792-793A-20	Sequence 20, Appl
33	70	100.0	76	26	US-60-207-578-11	Sequence 11, Appl
34	70	100.0	78	1	PCT-US95-13897-12	Sequence 12, Appl
35	70	100.0	78	1	PCT-US96-16959-14	Sequence 14, Appl

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Sequence 5, Appli
            70 100.0
                          99 1 PCT-US00-29351-5
    40
                           99 1 PCT-US94-08207A-32
99 1 PCT-US94-08207-32
            70 100.0
                                                               Sequence 32, Appl
    41
            70 100.0
                                                               Sequence 32, Appl
    42
            70 100.0
                           99 1 PCT-US97-17900-5
                                                               Sequence 5, Appli
    43
                                                               Sequence 9, Appli
                           99 4 US-08-009-257-9
99 5 US-08-136-117-32
            70 100.0
    44
    45
            70 100.0
                                                               Sequence 32, Appl
RESULT 1
US-08-927-939-1
; Sequence 1, Application US/08927939
; GENERAL INFORMATION:
; APPLICANT: Grainger, David J.
; APPLICANT: Tatalick, Lauen Marie
; TITLE OF INVENTION: Compounds and methods to inhibit or ; TITLE OF INVENTION: augment an inflammatory response.
; FILE REFERENCE: 295.022US1
; CURRENT APPLICATION NUMBER: US/08/927,939
; CURRENT FILING DATE: 1997-09-11
; NUMBER OF SEQ ID NOS: 83
; SOFTWARE: FastSEQ for Windows Version 3.0
; SEQ ID NO 1
; LENGTH: 12
  TYPE: PRT
   ORGANISM: Homo sapiens
US-08-927-939-1
                           100.0%; Score 70; DB 13; Length 12;
  Query Match
  Best Local Similarity 100.0%; Pred. No. 0.0001;
 Matches 12; Conservative 0; Mismatches 0; Indels
                                                                 0; Gaps
                                                                                0;
        1 EICADPKQKWVQ 12
Qу
          Db
        1 EICADPKQKWVQ 12
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78 5 US-08-182-917-1

78 11 US-08-740-033-14 78 16 US-09-225-501-14

78 19 US-09-567-225-14

Sequence 1, Appli

Sequence 14, Appl

Sequence 14, Appl

Sequence 14, Appl

36

37 38

39

70 100.0

70 100.0

70 100.0

70 100.0

Result No.	Score	Query Match	Length	DB	ID	Description
1	70	100.0	12	4	US-08-927-939A-1	Sequence 1, Appli
2	70	100.0	68	5	US-09-463-458A-9	Sequence 9, Appli
3	70	100.0	68	5	US-09-463-458A-26	Sequence 26, Appl
4	70	100.0	68	5	US-09-463-458A-29	Sequence 29, Appl
5	70	100.0	68	5	US-09-463-458A-30	Sequence 30, Appl
6	70	100.0	69	5	US-09-463-458A-31	Sequence 31, Appl
7	70	100.0	69	5	US-09-463-458A-32	Sequence 32, Appl
8	70	100.0	99	4	US-08-390-740B-9	Sequence 9, Appli
9	70	100.0	99	4	US-08-927-939A-16	Sequence 16, Appl
10	70	100.0	99	5	US-09-920-137A-9	Sequence 9, Appli
11	70	100.0	99	5	US-09-920-267A-9	Sequence 9, Appli
12	70	100.0	99	6	US-10-057-275-9	Sequence 9, Appli
13	70	100.0	99	6	US-10-146-496-9	Sequence 9, Appli
14	70	100.0	99	6	US-10-141-965-5	Sequence 5, Appli
15	70	100.0	99	6	US-10-137-655-9	Sequence 9, Appli
16	69	98.6	12	4	US-08-927-939A-13	Sequence 13, Appl
17	67	95.7	12	4	US-08-927-939A-65	Sequence 65, Appl
18	67	95.7	98	4	US-08-927-939A-50	Sequence 50, Appl
19	67	95.7	98	4	US-08-927-939A-83	Sequence 83, Appl

Result No.	Score	Query Match	Length	DB	ID	Description
1	70	100.0	99	2	A60299	monocyte chemoattr
2	68	97.1	99	1	A39296	monocyte chemoattr
3	68	97.1	99	2	JC2336	monocyte chemoattr
4	66	94.3	99	2	JC2136	monocyte chemoattr
5	65	92.9	99	2	JC2417	monocyte chemoattr
6	65	92.9	125	2	I46857	monocyte chemoattr
7	64	91.4	109	2	A54678	monocyte chemotact
a a	63	90 0	120	2		-

SEQ ID NO: 14

Result No.	Score	Query Match	Length	DB	Description	
1	70	100.0	12	20	AAY14245	Chemokine peptide,
2	70	100.0	12	21	AAB15783	Human chemokine de
3	70	100.0	12	21	AAB18362	Human chemokine de
4	70	100.0	12	22	AAY72681	Human monocyte che
5	70	100.0	14	20	AAY14259	Chemokine peptide,
6	69	98.6	12	20	AAY14241	Chemokine peptide,
7	69	98.6	12	21	AAB15779	Human chemokine de

```
RESULT
AAY14245
    AAY14245 standard; peptide; 12 AA.
ID
XX
AC
     AAY14245;
XX
DT
     29-JUL-1999 (first entry)
XX
DE
     Chemokine peptide, Leu4Ile11Pep3(1-12)[MCP-1].
\mathbf{x}\mathbf{x}
     Chemokine; immune response; monocyte chemoattractant protein-1; MCP-1;
KW
     chemokine-induced activity; inflammatory response; vascular indication; haematopoietic cell-associated activity; tumour; coronary artery disease;
KW
KW
KW
     myocardial infarction; unstable angina pectoris; atherosclerosis; asthma;
KW
     vasculitis; lentiviral infection; low bone mineral density; suppressor;
KW
     parasitic infection; autoimmune disease; psoriasis; wound healing;
KW
     organ transplant rejection; rheumatoid arthritis; allergy; therapy;
KW
     arachidonic acid pathway.
XX
os
     Homo sapiens.
os
     Synthetic.
XX
PN
     WO9912968-A2.
XX
PD
     18-MAR-1999.
ХX
PF
     11-SEP-1998;
                     98WO-US19052.
XX
PR
     11-SEP-1997;
                      97US-0927939.
XX
PA
     (NEOR-) NEORX CORP.
xx
ΡI
     Grainger DJ, Kanaly ST, Tatalick LM;
XX
DR
     WPI; 1999-347124/29.
XX
```

```
XX
PS
     Example 1; Page 134; 208pp; English.
xx
CC
     This sequence represents a fragment of the chemokine hMCP-1.
CC
     The invention relates to chemokine peptides and mimetics, particularly
     derived from monocyte chemoattractant protein-1 (MCP-1). The chemokine
CC
     peptides and variants and derivatives can inhibit or reduce or increase,
CC
     or enhance chemokine-induced activity. They can be used for increasing or
CC
CC
     enhancing an inflammatory response, an immune response or haematopoietic
     cell-associated activity at a tumour site. They can also be used for
CC
CC
     preventing or inhibiting an indication associated with haematopoietic
     cell recruitment or histamine release from basophils or mast cells. They
CC
CC
     can also be used to modulate the chemokine-induced activity of
CC
     haematopoietic cells at a preselected physiological site, to treat a
     vascular indication, e.g. coronary artery disease, myocardial infarction,
CC
     unstable angina pectoris, atherosclerosis, or vasculitis, lentiviral
CC
CC
     infection or replication (e.g. HIV), low bone mineral density, a
CC
     parasitic infection in a vertebrate animal (e.g. malaria), an autoimmune
CC
     disease, to suppress tumour growth in a vertebrate animal, to prevent or
     treat psoriasis in a mammal, to enhance wound healing, to prevent or
CC
CC
     treat asthma, organ transplant rejection, rheumatoid arthritis or
CC
     allergy. They can also be used to inhibit a product or intermediate in
CC
     the arachidonic acid pathway and where leukotriene, thromboxane and/or
     prostaglandin are inhibited and to prevent or inhibit an indication
CC
CC
     associated with elevated TNF-alpha.
XX
SO
              12 AA;
     Sequence
                          100.0%; Score 70; DB 20; Length 12;
  Ouerv Match
  Best Local Similarity 100.0%; Pred. No. 2.7e-05;
                                 0; Mismatches
                                                   0; Indels
  Matches 12; Conservative
                                                                  0; Gaps
                                                                               0:
        1 EICLDPKQKWIQ 12
Οv
          1 | | | | | | | | | | | | | | | | | |
        1 eicldpkqkwiq 12
RESULT
AAB15783
    AAB15783 standard; Peptide; 12 AA.
XX
AC
    AAB15783;
XX
DT
    17-JAN-2001 (first entry)
XX
    Human chemokine derived peptide SEQ ID NO: 14.
DE
XX
     Macrophage recruitment; chemokine derivative; MCP-1; osteoporosis;
KW
     monocyte chemoattractant protein-1; inflammation; atherosclerosis; HIV;
KW
KW
     AIDS; stroke; psoriasis; autoimmune disease; hypertension; endotoxaemia;
KW
     basophil-mediated disease; myocardial infarction; acute ischaemia;
KW
     rheumatoid arthritis; contraception.
XX
os
     Synthetic.
XX
    WO200042071-A2.
PN
XX
PD
     20-JUL-2000.
XX
PF
     12-JAN-2000; 2000WO-US00821.
XX
PR
     12-JAN-1999;
                    99US-0229071.
PR
     17-MAR-1999;
                    99US-0271192.
     01-DEC-1999;
PR
                    99US-0452406.
XX
     (NEOR-) NEORX CORP.
PA
XX
PΙ
    Grainger DJ, Tatalick LM;
XX
```

PT

New chemokine peptides and mimetics

```
XX
PT
     New peptide 3, amide and heterocyclic compounds and saccharide
PT
     conjugates used for inhibiting chemokine induced activity and for
PT
      treating e.g. stroke, vascular diseases, autoimmune diseases and tumour
PT
XX
     Example 2; Page 139; 387pp; English.
PS
XX
CC
     The present invention concerns the identification of a number of
CC
     chemokines which can be used to produce derivatives, agonists and
CC
     antagonists which are then useful in disease treatment. The chemokines
CC
     include sequences AAB15785-B15794, AAB15803-B15813 and AAB15831-B15848.
CC
     These chemokine derivatives can be used to treat diseases such as
     autoimmune diseases, atherosclerosis, osteoporosis, HIV infection and
CC
     AIDS, psoriasis, inflammatory diseases, hypertension, basophil-mediated
     diseases, endotoxaemia, myocardial infarction, acute ischaemia and
CC
CC
     rheumatoid arthritis, and can be used to prevent strokes and as
CC
     contraceptives. The coding sequences for the chemokines can be used in
CC
     gene therapy for the same diseases, as well as in the production of
CC
     animal models.
XX
SQ
     Sequence
                12 AA:
  Query Match 100.0%; Score 70; DB 21; Length 12; Best Local Similarity 100.0%; Pred. No. 2.7e-05;
  Matches 12; Conservative
                                 0; Mismatches
                                                    0; Indels
                                                                   0: Gaps
        1 EICLDPKQKWIQ 12
Ov
          1 eicldpkqkwiq 12
RESULT
AAB18362
     AAB18362 standard; Peptide; 12 AA.
ID
XX
AC
     AAB18362;
ХX
DT
     17-JAN-2001 (first entry)
XX
DΕ
     Human chemokine derived peptide #45.
XX
KW
     Macrophage recruitment; chemokine derivative; MCP-1; osteoporosis;
KW
     monocyte chemoattractant protein-1; inflammation; atherosclerosis; HIV;
KW
     AIDS; stroke; psoriasis; autoimmune disease; hypertension; endotoxaemia;
KW
     basophil-mediated disease; myocardial infarction; acute ischaemia;
KW
     rheumatoid arthritis; contraception.
ХX
os
     Synthetic.
XX
PN
     WO200042071-A2.
ХX
PD
     20-JUL-2000.
ХX
PF
     12-JAN-2000; 2000WO-US00821.
XX
PR
     12-JAN-1999;
                    99US-0229071.
     17-MAR-1999;
PR
                    99US-0271192.
                    99US-0452406.
PR
     01-DEC-1999;
XX
PA
     (NEOR-) NEORX CORP.
\mathbf{x}\mathbf{x}
ΡI
     Grainger DJ, Tatalick LM;
XX
DR
     WPI; 2000-499101/44.
XX
PT
     New peptide 3, amide and heterocyclic compounds and saccharide
PT
     conjugates used for inhibiting chemokine induced activity and for
     treating e.g. stroke, vascular diseases, autoimmune diseases and tumour
PT
```

DR

WPI; 2000-499101/44.

```
PT
     growth -
XX
    Disclosure; Fig 19; 387pp; English.
PS
XX
     The present invention concerns the identification of a number of
CC
CC
     chemokines which can be used to produce derivatives, agonists and
     antagonists which are then useful in disease treatment. The chemokines
CC
CC
     include sequences AAB15785-B15794, AAB15803-B15813 and AAB15831-B15848.
CC
     These chemokine derivatives can be used to treat diseases such as
CC
     autoimmune diseases, atherosclerosis, osteoporosis, HIV infection and
CC
    AIDS, psoriasis, inflammatory diseases, hypertension, basophil-mediated
    diseases, endotoxaemia, myocardial infarction, acute ischaemia and
CC
    rheumatoid arthritis, and can be used to prevent strokes and as
    contraceptives. The coding sequences for the chemokines can be used in
CC
CC
    gene therapy for the same diseases, as well as in the production of
CC
    animal models.
XX
so
    Sequence 12 AA;
 Query Match 100.0%; Score 70; DB 21; Length 12; Best Local Similarity 100.0%; Pred. No. 2.7e-05;
 Matches 12; Conservative
                               0; Mismatches
                                                 0; Indels
                                                               0; Gaps
       1 EICLDPKQKWIQ 12
          1 eicldpkqkwiq 12
```

		₩				
Result		Query				
No.	Score	Match	Length	DB	ID	Description
1	65	92.9	81	2	US-08-436-420-34	Sequence 34, Appl
2	64	91.4	76	1	US-07-956-862A-1	Sequence 1, Appli
3	64	91.4	76	1	US-08-250-958-1	Sequence 1, Appli
4	64	91.4	76	1	US-08-235-659-1	Sequence 1, Appli
5	64	91.4	76	2	US-08-716-188-2	Sequence 2, Appli
6	64	91.4	76	2	US-08-615-232A-5	Sequence 5, Appli
7	64	91.4	76	3	US-08-470-323-5	Sequence 5, Appli
8	64	91.4	78	1	US-08-330-163-12	Sequence 12, Appl
9	64	91.4	78	1	US-08-482-111-12	Sequence 12, Appl
10	64	91.4	78	5	PCT-US95-00605-1	Sequence 1, Appli
11	64	91.4	79	2	US-08-436-420-36	Sequence 36, Appl
12	64	91.4	99	1	US-08-127-499A-35	Sequence

SUMMARIES

Result No.	Score	Query Match	Length	DB	ID	Description
1 2 3 4 5 6 7	65 65 65 64 64 62 62	92.9 92.9 92.9 91.4 91.4 88.6 88.6	95 101 103 99 101 99	2 2 2 2 2 2 1	JN0841 S42496 A53096 A60299 I46871 A39296 JC2336	interleukin-8 - do interleukin-8 prec interleukin-8 prec monocyte chemoattr interleukin-8 - ra monocyte chemoattr monocyte chemoattr
8	60	85.7	99	2	JC2136	monocyte chemoattr

RESULT 1 JN0841

interleukin-8 - dog

C; Species: Canis lupus familiaris (dog)

09150813 Results

SEQ ID NO: 1

		*				
Result		Query				
No.	Score	-	Length	DB	ID	Description
1	70	100.0	12	13	US-08-927-939-1	Sequence 1, Appli
2	70	100.0	12	15	US-09-150-813-1	Sequence 1, Appli
3	70	100.0	33	26	US-60-160-203-4876	Sequence 4876, Ap
4	70	100.0	34	1	PCT-US01-00663-32230	Sequence 32230, A
5	70	100.0	34	22	US-09-864-761-38961	Sequence 38961, A
6	70	100.0	34	26	US-60-163-123-1897	Sequence 1897, Ap
7	70	100.0	66	8	US-08-492-361-5	Sequence 5, Appli
8	70	100.0	66	12	US-08-887-246-5	Sequence 5, Appli
9	70	100.0	67	8	US-08-492-361-4	Sequence 4, Appli
10	70	100.0	67	12	US-08-887-246-4	Sequence 4, Appli
11	70	100.0	68	8	US-08-492-361-3	Sequence 3, Appli
12	70	100.0	68	12	US-08-887-246-3	Sequence 3, Appli
13	70	100.0	68	18	US-09-463-458-9	Sequence 9, Appli
14	70	100.0	68	18	US-09-463-458-26	Sequence 26, Appl
15	70	100.0	68	18	US-09-463-458-29	Sequence 29, Appl
16	70	100.0	68	18	US-09-463-458A-9	Sequence 9, Appli
17	70	100.0	68	18	US-09-463-458A-26	Sequence 26, Appl
18	70	100.0	68	18	US-09-463-458A-29	Sequence 29, Appl
19	70	100.0	68	18	US-09-463-458A-30	Sequence 30, Appl
20	70	100.0	69	8	US-08-492-361-2	Sequence 2, Appli
21	70	100.0	69	12	US-08-887-246-2	Sequence 2, Appli
22	70	100.0	69	18	US-09-463-458A-31	Sequence 31, Appl
23	70	100.0	69	18	US-09-463-458A-32	Sequence 32, Appl
24	70	100.0	76	3	US-07-965-678-1	Sequence 1, Appli
25	70	100.0	76	8	US-08-492-361-1	Sequence 1, Appli
26	70	100.0	76	12	US-08-887-246-1	Sequence 1, Appli
27	70	100.0	76	14	US-09-043-861-31	Sequence 31, Appl
28	70	100.0	76	15	US-09-120-523-20	Sequence 20, Appl
29 30	70 70	100.0	76	15 17	US-09-195-457-5	Sequence 5, Appli
31	70	100.0	76 76	18	US-09-360-242-20	Sequence 20, Appl
32	70	100.0	76 76	21	US-09-453-851A-20	Sequence 20, Appl
33	70	100.0	76	26	US-09-792-793A-20 US-60-207-578-11	Sequence 20, Appl
34	70	100.0	78	1	PCT-US95-13897-12	Sequence 11, Appl
35	70	100.0	78	1	PCT-US96-16959-14	Sequence 12, Appl Sequence 14, Appl
36	70	100.0	78	5	US-08-182-917-1	Sequence 14, Appli
37	70	100.0	78	11	US-08-740-033-14	Sequence 14, Appli
38	70	100.0	78	16	US-09-225-501-14	Sequence 14, Appl
39	70	100.0	78	19	US-09-567-225-14	Sequence 14, Appl
40	70	100.0	99	1	PCT-US00-29351-5	Sequence 14, Appl Sequence 5, Appli
41	70	100.0	99	1	PCT-US94-08207A-32	Sequence 3, Appli Sequence 32, Appl
42	70	100.0	99	1	PCT-US94-08207-32	Sequence 32, Appl
43	70	100.0	99	1	PCT-US97-17900-5	Sequence 5, Appli
44	70	100.0	99	4	US-08-009-257-9	Sequence 9, Appli
45	70	100.0	99	5	US-08-136-117-32	Sequence 32, Appl
	· ·			-		q

```
RESULT 1
US-08-927-939-1
; Sequence 1, Application US/08927939
; GENERAL INFORMATION:
; APPLICANT: Grainger, David J.
; APPLICANT: Tatalick, Lauen Marie
; TITLE OF INVENTION: Compounds and methods to inhibit or
; TITLE OF INVENTION: augment an inflammatory response.
; FILE REFERENCE: 295.022US1
; CURRENT APPLICATION NUMBER: US/08/927,939
; CURRENT FILING DATE: 1997-09-11
; NUMBER OF SEQ ID NOS: 83
; SOFTWARE: FastSEQ for Windows Version 3.0
```

Result		% Query				
No.	Score	_	Length	DB	ID	Description
1	70	100.0	12	4	US-08-927-939A-1	Sequence 1, Appli
2	70	100.0	68	5	US-09-463-458A-9	Sequence 9, Appli
3	70	100.0	68	5	US-09-463-458A-26	Sequence 26, Appl
4	70	100.0	68	5	US-09-463-458A-29	Sequence 29, Appl
5	70	100.0	68	5	US-09-463-458A-30	Sequence 30, Appl
6	70	100.0	69	5	US-09-463-458A-31	Sequence 31, Appl
7	70	100.0	69	5	US-09-463-458A-32	Sequence 32, Appl
8	70	100.0	99	4	US-08-390-740B-9	Sequence 9, Appli
9	70	100.0	99	4	US-08-927-939A-16	Sequence 16, Appl
10	70	100.0	99	5	US-09-920-137A-9	Sequence 9, Appli
11	70	100.0	99	5	US-09-920-267A-9	Sequence 9, Appli
12	70	100.0	99	6	US-10-057-275-9	Sequence 9, Appli
13	70	100.0	99	6	US-10-146-496-9	Sequence 9, Appli
14	70	100.0	99	6	US-10-141-965-5	Sequence 5, Appli
15	70	100.0	99	6	US-10-137-655-9	Sequence 9, Appli
16	69	98.6	12	4	US-08-927-939A-13	Sequence 13, Appl
17	67	95.7	12	4	US-08-927-939A-65	Sequence 65, Appl
18	67	95.7	98	4	US-08-927-939A-50	Sequence 50, Appl
19	67	95.7	98	4	US-08-927-939A-83	Sequence 83, Appl

Result No.	Score	Query Match	Length	DB	ID	Description
1	70	100.0	99	2	A60299	monocyte chemoattr
2	68	97.1	99	1	A39296	monocyte chemoattr
3	68	97.1	99	2	JC2336	monocyte chemoattr
4	66	94.3	99	2	JC2136	monocyte chemoattr
5	65	92.9	99	2	JC2417	monocyte chemoattr
6	65	92.9	125	2	I46857	monocyte chemoattr
7	64	91.4	109	2	A54678	monocyte chemotact
8	63	90.0	120	2		•

SEQ ID NO: 14

Result No.	Score	Query Match	Length	DB	ID	Description
1 2		100.0		20 21	AAY14245 AAB15783	Chemokine peptide, Human chemokine de

```
70 100.0
                     12 21 AAB18362
                                                        Human chemokine de
       70 100.0
                    12 22 AAY72681
14 20 AAY14259
4
                                                        Human monocyte che
       70 100.0
                                                        Chemokine peptide,
                     12 20 AAY14241
6
       69
           98.6
                                                        Chemokine peptide,
            98.6
7
       69
                     12 21 AAB15779
                                                        Human chemokine de
```

```
RESULT
AAY14245
     AAY14245 standard; peptide; 12 AA.
ХX
AC
     AAY14245;
XX
DT
     29-JUL-1999 (first entry)
XX
DE
     Chemokine peptide, Leu4Ile11Pep3(1-12)[MCP-1].
XX
KW
     Chemokine; immune response; monocyte chemoattractant protein-1; MCP-1;
KW
     chemokine-induced activity; inflammatory response; vascular indication;
KW
     haematopoietic cell-associated activity; tumour; coronary artery disease;
KW
     myocardial infarction; unstable angina pectoris; atherosclerosis; asthma;
KW
     vasculitis; lentiviral infection; low bone mineral density; suppressor;
     parasitic infection; autoimmune disease; psoriasis; wound healing;
KW
KW
     organ transplant rejection; rheumatoid arthritis; allergy; therapy;
KW
     arachidonic acid pathway.
XX
os
     Homo sapiens.
os
     Synthetic.
XX
     WO9912968-A2.
PN
XX
PD
     18-MAR-1999.
XX
PF
     11-SEP-1998;
                    98WO-US19052.
XX
PR
     11-SEP-1997:
                    97US-0927939.
XX
PΑ
     (NEOR-) NEORX CORP.
XX
ΡI
     Grainger DJ, Kanaly ST, Tatalick LM;
ХX
DR
     WPI; 1999-347124/29.
XX
РΤ
     New chemokine peptides and mimetics
\mathbf{x}\mathbf{x}
PS
     Example 1; Page 134; 208pp; English.
XX
CC
     This sequence represents a fragment of the chemokine hMCP-1.
CC
     The invention relates to chemokine peptides and mimetics, particularly
     derived from monocyte chemoattractant protein-1 (MCP-1). The chemokine
CC
CC
     peptides and variants and derivatives can inhibit or reduce or increase,
CC
     or enhance chemokine-induced activity. They can be used for increasing or
CC
     enhancing an inflammatory response, an immune response or haematopoietic
CC
     cell-associated activity at a tumour site. They can also be used for
CC
     preventing or inhibiting an indication associated with haematopoietic
CC
     cell recruitment or histamine release from basophils or mast cells. They
CC
     can also be used to modulate the chemokine-induced activity of
CC
     haematopoietic cells at a preselected physiological site, to treat a
CC
     vascular indication, e.g. coronary artery disease, myocardial infarction,
CC
     unstable angina pectoris, atherosclerosis, or vasculitis, lentiviral
CC
     infection or replication (e.g. HIV), low bone mineral density, a
     parasitic infection in a vertebrate animal (e.g. malaria), an autoimmune
CC
CC
     disease, to suppress tumour growth in a vertebrate animal, to prevent or
CC
     treat psoriasis in a mammal, to enhance wound healing, to prevent or
     treat asthma, organ transplant rejection, rheumatoid arthritis or
CC
CC
     allergy. They can also be used to inhibit a product or intermediate in
CC
     the arachidonic acid pathway and where leukotriene, thromboxane and/or
CC
    prostagland in \ are \ inhibited \ and \ to \ prevent \ or \ inhibit \ an \ indication
CC
     associated with elevated TNF-alpha.
```

```
XX
SQ
                12 AA;
     Sequence
  Query Match
                          100.0%; Score 70; DB 20; Length 12;
  Best Local Similarity 100.0%; Pred. No. 2.7e-05;
                                0; Mismatches
  Matches 12; Conservative
                                                 0; Indels
                                                                 0; Gaps
        1 EICLDPKQKWIQ 12
Qу
          Db
        1 eicldpkgkwig 12
RESULT
AAB15783
ID
     AAB15783 standard; Peptide; 12 AA.
XX
AC
     AAB15783;
XX
DT
     17-JAN-2001 (first entry)
XX
DE
     Human chemokine derived peptide SEQ ID NO: 14.
XX
KW
     Macrophage recruitment; chemokine derivative; MCP-1; osteoporosis;
KW
     monocyte chemoattractant protein-1; inflammation; atherosclerosis; HIV;
KW
     AIDS; stroke; psoriasis; autoimmune disease; hypertension; endotoxaemia;
KW
     basophil-mediated disease; myocardial infarction; acute ischaemia;
KW
     rheumatoid arthritis; contraception.
XX
os
     Synthetic.
хx
PN
     WO200042071-A2.
XX
PD
     20-JUL-2000.
XX
PF
    12-JAN-2000; 2000WO-US00821.
XX
                    99US-0229071.
PR
    12-JAN-1999:
PR
     17-MAR-1999;
                    99US-0271192.
PR
     01-DEC-1999;
                    99US-0452406.
XX
PA
     (NEOR-) NEORX CORP.
XX
ΡI
    Grainger DJ, Tatalick LM;
XX
DR
    WPI; 2000-499101/44.
ХX
РΤ
    New peptide 3, amide and heterocyclic compounds and saccharide
PT
     conjugates used for inhibiting chemokine induced activity and for
PT
     treating e.g. stroke, vascular diseases, autoimmune diseases and tumour
PT
    growth
XX
PS
    Example 2; Page 139; 387pp; English.
XX
CC
    The present invention concerns the identification of a number of
CC
     chemokines which can be used to produce derivatives, agonists and
CC
     antagonists which are then useful in disease treatment. The chemokines
CC
    include sequences AAB15785-B15794, AAB15803-B15813 and AAB15831-B15848.
CC
    These chemokine derivatives can be used to treat diseases such as
CC
    autoimmune diseases, atherosclerosis, osteoporosis, HIV infection and
CC
    AIDS, psoriasis, inflammatory diseases, hypertension, basophil-mediated
CC
    diseases, endotoxaemia, myocardial infarction, acute ischaemia and
CC
    rheumatoid arthritis, and can be used to prevent strokes and as
CC
    contraceptives. The coding sequences for the chemokines can be used in
    gene therapy for the same diseases, as well as in the production of
CC
CC
    animal models.
XX
SO
    Sequence 12 AA;
```

```
Best Local Similarity 100.0%; Pred. No. 2.7e-05;
   Matches 12; Conservative
                                 0; Mismatches 0; Indels
                                                                 0; Gaps
                                                                              0:
        1 EICLDPKQKWIQ 12
           Db
        1 eicldpkqkwig 12
 RESULT
 AAB18362
ID
     AAB18362 standard; Peptide; 12 AA.
XX
AC
     AAB18362;
XX
DT
     17-JAN-2001 (first entry)
XX
DΕ
     Human chemokine derived peptide #45.
XX
KW
     Macrophage recruitment; chemokine derivative; MCP-1; osteoporosis;
KW
     monocyte chemoattractant protein-1; inflammation; atherosclerosis; HIV;
KW '
     AIDS; stroke; psoriasis; autoimmune disease; hypertension; endotoxaemia;
     basophil-mediated disease; myocardial infarction; acute ischaemia;
KW
KW
     rheumatoid arthritis; contraception.
XX
os
     Synthetic.
хx
PN
     WO200042071-A2.
XX
PD
     20-JUL-2000.
XX
PF
     12-JAN-2000; 2000WO-US00821.
XX
PR
     12-JAN-1999;
                    99US-0229071.
PR
     17-MAR-1999;
                    99US-0271192.
     01-DEC-1999;
PR
                    99US-0452406.
XX
PΑ
     (NEOR-) NEORX CORP.
XX
PΙ
     Grainger DJ, Tatalick LM:
XX
DR
     WPI; 2000-499101/44.
XX
РΤ
     New peptide 3, amide and heterocyclic compounds and saccharide
PT
     conjugates used for inhibiting chemokine induced activity and for
PΤ
     treating e.g. stroke, vascular diseases, autoimmune diseases and tumour
PΤ
     growth
XX
PS
     Disclosure; Fig 19; 387pp; English.
XX
СĊ
     The present invention concerns the identification of a number of
     chemokines which can be used to produce derivatives, agonists and
CC
CC
     antagonists which are then useful in disease treatment. The chemokines
CC
     include sequences AAB15785-B15794, AAB15803-B15813 and AAB15831-B15848.
CC
     These chemokine derivatives can be used to treat diseases such as
CC
     autoimmune diseases, atherosclerosis, osteoporosis, HIV infection and
     AIDS, psoriasis, inflammatory diseases, hypertension, basophil-mediated
CC
CC
     diseases, endotoxaemia, myocardial infarction, acute ischaemia and
     rheumatoid arthritis, and can be used to prevent strokes and as
CC
CC
     contraceptives. The coding sequences for the chemokines can be used in
CC
    gene therapy for the same diseases, as well as in the production of
CC
    animal models.
XX
SO
    Sequence
              12 AA;
 Query Match
                         100.0%; Score 70; DB 21; Length 12;
 Best Local Similarity 100.0%; Pred. No. 2.7e-05;
 Matches 12; Conservative
                                0; Mismatches
                                                 0: Indels
                                                                0; Gaps
Qу
       1 EICLDPKQKWIQ 12
```

Qy 1 EICLDPKQKWIQ 12 |:||||:| Db 75 EVCLDPKEKWVQ 86

					SUMMARIES			
		8						
Result		Query						
No.	Score	Match	Length	DB	ID	Description		
1	65	92.9	81		US-08-436-420-34	Sequence 34, Appl		
2	64	91.4	76	1	US-07-956-862A-1	Sequence 1, Appli		
3	64	91.4	76	1	US-08-250-958-1	Sequence 1, Appli		
4	64	91.4	76	1	US-08-235-659-1	Sequence 1, Appli		
5	64	91.4	76	2	US-08-716-188-2	Sequence 2, Appli		
6	64	91.4	76	2	US-08-615-232A-5	Sequence 5, Appli		
7	64	91.4	76	3	US-08-470-323-5	Sequence 5, Appli		
8	64	91.4	78	1	US-08-330-163-12	Sequence 12, Appl		
9	64	91.4	78	1	US-08-482-111-12	Sequence 12, Appl		
10	64	91.4	78	5	PCT-US95-00605-1	Sequence 1, Appli		
11	64	91.4	79	2	US-08-436-420-36	Sequence 36, Appl		
12	64	91.4	99		US-08-127-499A-35	Sequence		
					SUMMARIES			
		*						
Result		Query						
No.	Score	Match	Length	DB	ID	Description		
			-					
1	65	92.9	95	2	JN0841	interleukin-8 - do		
2	65	92.9	101	2	S42496	interleukin-8 prec		
3	65	92.9	103	2	A53096	interleukin-8 prec		
4	64	91.4	99	2	A60299	monocyte chemoattr		
5	64	91.4	101	2	I46871	interleukin-8 - ra		
6	62	88.6	99	1	A39296	monocyte chemoattr		
7	62	88.6			JC2336	monocyte chemoattr		
8	60	85.7			JC2136	monocyte chemoattr		
RESULT	1							
JN0841								
interleu	kin-8 -	dog						
C;Specie								
C;Date:	19-May-	1994 #s	sequence	re	vision 19-May-1994 #te	ext_change 12-Apr-1995		
C;Access	ion: JN	0841						
R;Ishika	wa, J.;	Suzuki	i, S.; F	lott	a, K.; Hirota, Y.; Miz	uno, S.; Suzuki, K.		
Gene 131								
A;Title:	Clonin	g of a	canine	gen	e homologous to the hu	man interleukin-8-encoding gene.		
A;Refere	nce num	ber: JN	10841; N	MID	:94010328			
A;Access	ion: JN	0841						
A; Molecu	le type	: DNA						
A; Residu	es: 1-9	5 <ish< td=""><td>•</td><td></td><td></td><td></td></ish<>	•					
				pol	ymorphonuclear leukocy	les chemotactic factor and is		
involved								
C;Geneti								
A; Intron		; 67/2						
C; Superf			romboal	obu	lin			
	•		J-					
Query D				98;	•	ngth 95;		
	ocal Si		-	0୫;	· · · · · · · · · · · · · · · · · · ·			
Matche	s 9;	Conse	ervative	:	<pre>3; Mismatches 0;</pre>	Indels 0; Gaps 0;		

```
용
Result
                 Ouery
   No.
         Score Match Length DB ID
                                                              Description
    1
            61 100.0
                          10 20 AAY14238
                                                               Chemokine peptide,
     2
            61 100.0
61 100.0
                           10 21 AAB15776
10 21 AAB15860
                                                               Human chemokine de
                                                               Human chemokine de
     3
            61 100.0
                           10 21 AAB18358
                                                               Human chemokine de
            61 100.0
61 100.0
                           12 20 AAY14232
12 21 AAB15770
                                                               Chemokine peptide,
     5
     6
                                                               Human chemokine de
            61 100.0
                           12 21 AAB15859
                                                               Human chemokine de
     7
                           12 21 AAB18355
12 22 AAY72680
                                                               Human chemokine de
     8
            61 100.0
            61 100.0
61 100.0
     9
                                                               Human monocyte che
                           34 22 ABB38514
                                                               Peptide #6020 enco
    10
    11
            61 100.0
                           34 22 ABB23663
                                                               Protein #5662 enco
            61 100.0
61 100.0
                           34 22 AAM59132
34 22 AAM71667
                                                               Human brain expres
    12
    13
                                                               Human bone marrow
    14
            61 100.0
                           34 22 AAM19261
                                                               Peptide #5695 enco
                                                               Peptide #5998 enco
    15
            61 100.0
                           34 22 AAM31961
                           66 18 AAW13598
67 18 AAW13599
    16
            61
                100.0
                                                               Monocyte chemoattr
            61 100.0
    17
                                                               Monocyte chemoattr
RESULT
AAY72680
ID
     AAY72680 standard; peptide; 12 AA.
XX
AC
     AAY72680:
XX
DT
     31-MAY-2001 (first entry)
XX
DE
     Human monocyte chemoattractant protein-1 (MCP-1) fragment #1.
XX
KW
     Human; monocyte chemoattractant protein-1; MCP-1; therapy;
KW
     atherosclerotic plaque; autoimmune disease; asthma; inhibitor;
KW
     ligand-protein binding; rheumatoid arthritis.
ХX
os
     Homo sapiens.
XX
PN
     WO200114886-A2.
XX
PD
     01-MAR-2001.
XX
PF
     23-AUG-2000; 2000WO-US23346.
XX
PR
     23-AUG-1999;
                     99US-0150230.
PR
                     99US-0150318.
     23-AUG-1999;
     03-SEP-1999;
                     99US-0152421.
PR
xx
PA
     (POLA-) POLARIS PHARM INC.
XX
ΡI
     Jenson JC, Sworin M;
XX
DR
     WPI; 2001-211321/21.
XX
     Identifying inhibitors of binding between a protein and a ligand,
PT
PT
     comprises preparing analogs of a lead compound which inhibit binding,
РΤ
     combining analog, ligand, protein and assaying inhibition of
PT
     ligand-protein binding
XX
PS
     Disclosure; Page 12; 45pp; English.
XX
CC
     The invention relates to identification of compounds which inhibit
CC
     the binding between a target protein and a macromolecular ligand.
```

These compounds comprise a targeting group, an attaching group

and optionally a linker group. They are capable of covalently CC binding to the surface of a target protein in sufficient CC proximity to the target protein/ligand binding site inorder to inhibit binding of ligand with the target protein. The compounds CC CC of the invention serve as potent inhibitors and are useful as CC drugs which can inhibit protein/macromolecular ligand binding or can serve as leads to optimise biological activity or some other CC pharmacologically relevant property. The compounds are also useful for detecting target protein in a sample or assessing the CC CÇ CC quantity of target protein in a sample which is useful for CC diagnosing a disease characterised by over or under abundance of CC target protein in a tissue or blood sample. They are also used to CC assess whether the individual expresses target protein or its polymorphic form, where the compound has greater affinity for CC CC target protein than its polymorphic form or vice versa. CC The present sequence is a fragment of human monocyte chemoattractant CC protein-1 (MCP-1). This sequence functions as a degradable targeting CC group and inhibits the binding between MCP-1 and its receptor. Hence this peptide can be useful as drugs in the treatment of CC atherosclerotic plaque and autoimmune diseases such as asthma and CC rheumatoid arthritis. XX

SQ Sequence 12 AA;

Query Match 100.0%; Score 61; DB 22; Length 12; Best Local Similarity 100.0%; Pred. No. 0.00026; Matches 10; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

1 CADPKQKWVQ 10 Qу Db 3 cadpkqkwvq 12

Result		Query				
No.	Score	Match	Length	DB	ID	Description
1	61	100.0	76	1	US-07-956-862A-1	Sequence 1, Appli
2	61	100.0	76	1	US-08-250-958-1	Sequence 1, Appli
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4	61	100.0	76	2	US-08-716-188-2	Sequence 2, Appli
5	61	100.0	76	2	US-08-615-232A-5	Sequence 5, Appli
6	61	100.0	76	3	US-08-470-323-5	Sequence 5, Appli
7	61	100.0	78	1	US-08-330-163-12	Sequence 12, Appl
8	61	100.0	78	1	US-08-482-111-12	Sequence 12, Appl
9	61	100.0	78	5	PCT-US95-00605-1	Sequence 1, Appli
10	61	100.0	99	1	US-08-127-499A-35	Sequence 35, Appl
11	61	100.0	99	1	US-08-482-847-35	Sequence 35, Appl
12	61	100.0	99	1	US-08-347-492B-8	Sequence 8, Appli
13	61	100.0	99	1	US-08-480-449-19	Sequence 19, Appl
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15	61	100.0	99	2	US-08-421-144A-5	Sequence 5, Appli
16	61	100.0	99	2	US-08-726-830A-5	Sequence 5, Appli
17	61	100.0	99	2	US-08-660-542-19	Sequence 19, Appl
18	61	100.0	99	2	US-08-798-143-8	Sequence 8, Appli
19	61	100.0	99	3	US-07-927-391-24	Sequence 24, Appl
20	61	100.0	99	3	US-08-995-156A-5	Sequence 5, Appli
21	61	100.0	99	3	US-09-044-856A-5	Sequence 5, Appli
22	61	100.0	99	3	US-09-044-855A-5	Sequence 5, Appli
23	61	100.0	99	4	US-09-133-521-5	Sequence 5, Appli
24	61	100.0	99	4	US-08-679-493A-152	Sequence 152, App
25	61	100.0	99	4	US-08-479-603-19	Sequence 19, Appl
26	61	100.0	99	5	PCT-US96-10087-5	Sequence 5, Appli
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28	58	95.1	98	4	US-08-613-822-4	Sequence 4, Appli

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RESULT
US-07-956-862A-1
; Sequence 1, Application US/07956862A
; Patent No. 5413778
   GENERAL INFORMATION:
     APPLICANT: KUNKEL, STEVEN L. APPLICANT: LYLE, LEON R.
     APPLICANT: STRIETER, ROBERT M.
     TITLE OF INVENTION: LABELLED MONOCYTE CHEMOATTRACTANT TITLE OF INVENTION: PROTEIN MATERIAL AND MEDICAL USES
     TITLE OF INVENTION: THEREOF
     NUMBER OF SEQUENCES: 1
     CORRESPONDENCE ADDRESS:
       ADDRESSEE: Rothwell, Figg, Ernst & Kurz
       STREET: Suite 701-E, 555 Thirteenth St., N.W
       CITY: Washington STATE: D. C.
       COUNTRY: U.S.A.
       ZIP: 20004
     COMPUTER READABLE FORM:
       MEDIUM TYPE: Floppy disk
       COMPUTER: IBM PC compatible
       OPERATING SYSTEM: PC-DOS/MS-DOS
       SOFTWARE: PatentIn Release #1.0, Version #1.25
     CURRENT APPLICATION DATA:
       APPLICATION NUMBER: US/07/956,862A
       FILING DATE: 05-OCT-1992
       CLASSIFICATION: 424
     ATTORNEY/AGENT INFORMATION:
       NAME: REPPER, GEORGE R.
       REGISTRATION NUMBER: 31,414
       REFERENCE/DOCKET NUMBER: 1670-197A
     TELECOMMUNICATION INFORMATION:
       TELEPHONE: (202) 783-6040
       TELEFAX: (202) 783-6031
  INFORMATION FOR SEQ ID NO: 1:
     SEQUENCE CHARACTERISTICS:
      LENGTH: 76 amino acids
       TYPE: amino acid
       TOPOLOGY: linear
     MOLECULE TYPE: peptide
     HYPOTHETICAL: NO
     FRAGMENT TYPE: N-terminal
US-07-956-862A-1
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; Sequence 1, Application US/08250958
; Patent No. 5571713
; GENERAL INFORMATION:
     APPLICANT: LYLE, LEON R.
     APPLICANT: KUNKEL, STEVEN L.
     APPLICANT: STRIETER, ROBERT M.
     TITLE OF INVENTION: THERAPEUTIC TREATMENT FOR INHIBITING TITLE OF INVENTION: VASCULAR RESTENOSIS
     NUMBER OF SEQUENCES: 10
     CORRESPONDENCE ADDRESS:
       ADDRESSEE: Rothwell, Figg, Ernst & Kurz
       STREET: Suite 701-E, 555 Thirteenth St., N.W
       CITY: Washington
       STATE: D. C.
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COUNTRY: U.S.A.
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       FILING DATE: 27-MAY-1994
       CLASSIFICATION: 514
     PRIOR APPLICATION DATA:
       APPLICATION NUMBER: 07/965,678
       FILING DATE: 22-OCT-1992
     ATTORNEY/AGENT INFORMATION:
       NAME: WALKER, Barbara W.
       REGISTRATION NUMBER: 35,400
       REFERENCE/DOCKET NUMBER: 2077-206A
     TELECOMMUNICATION INFORMATION:
       TELEPHONE: (202)783-6040
       TELEFAX: (202) 783-6031
   INFORMATION FOR SEO ID NO: 1:
     SEQUENCE CHARACTERISTICS:
       LENGTH: 76 amino acids
       TYPE: amino acid
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     MOLECULE TYPE: peptide
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US-08-250-958-1
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Qу
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RESULT 3
US-08-235-659-1
; Sequence 1, Application US/08235659
; Patent No. 5605671
; GENERAL INFORMATION:
    APPLICANT: Lyle, Leon R.
APPLICANT: Kunkel, Steven L.
    APPLICANT: Strieter, Robert M.
    TITLE OF INVENTION: LABELLED CHEMOKINE MATERIALS AND TITLE OF INVENTION: MEDICAL USES THEREOF
    NUMBER OF SEQUENCES: 2
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: Rothwell, Figg, Ernst & Kurz
       STREET: Suite 701-E, 555 Thirteenth St., N.W
       CITY: Washington
       STATE: D. C.
       COUNTRY: U.S.A.
      ZIP: 20004
    COMPUTER READABLE FORM:
      MEDIUM TYPE: Floppy disk
       COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: PatentIn Release #1.0, Version #1.30
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      APPLICATION NUMBER: US/08/235,659
      FILING DATE: 29-APR-1994
      CLASSIFICATION: 424
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: 07/956,862
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FILING DATE: 05-OCT-1992
     PRIOR APPLICATION DATA:
       APPLICATION NUMBER: 07/956,863
       FILING DATE: 05-OCT-1992
     ATTORNEY/AGENT INFORMATION:
       NAME: WALKER, Barbara W.
       REGISTRATION NUMBER: 35,400
       REFERENCE/DOCKET NUMBER: 2077-205A
     TELECOMMUNICATION INFORMATION:
       TELEPHONE: (202) 783-6040
       TELEFAX: (202)783-6031
   INFORMATION FOR SEQ ID NO: 1:
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      LENGTH: 76 amino acids
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RESULT 4
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; Sequence 2, Application US/08716188
; Patent No. 5908829
; GENERAL INFORMATION:
     APPLICANT: KELLY, RODNEY W
     TITLE OF INVENTION: USE OF MCP-1 FOR INDUCING RIPENING OF
     TITLE OF INVENTION: THE CERVIX
     NUMBER OF SEQUENCES: 7
     CORRESPONDENCE ADDRESS:
      ADDRESSEE: NIXON & VANDERHYE P.C.
       STREET: 1100 NORTH GLEBE ROAD
      CITY: ARLINGTON STATE: VA
       COUNTRY: USA
       ZIP: 22201
     COMPUTER READABLE FORM:
       MEDIUM TYPE: Floppy disk
       COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: PatentIn Release #1.0, Version #1.30
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      APPLICATION NUMBER: US/08/716,188
      FILING DATE: 30-SEP-1996
      CLASSIFICATION: 530
     PRIOR APPLICATION DATA:
      APPLICATION NUMBER: PCT/GB95/00733
      FILING DATE: 31-MAR-1995
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: GB 9406463.1
      FILING DATE: 31-MAR-1994
    ATTORNEY/AGENT INFORMATION:
      NAME: SADOFF, B.J.
      REGISTRATION NUMBER: 36,663
      REFERENCE/DOCKET NUMBER: 117-219
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: 703-816-4091
      TELEFAX: 703-816-4100
; INFORMATION FOR SEQ ID NO: 2:
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TYPE: amino acid
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99 2 JC2336
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     2
                                                             monocyte chemoattr
                         99 2 A60299
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57 93.4
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96 2 JC2478
96 2 I48099
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     5
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                                                             monocyte chemoattr
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C; Species: Bos primigenius taurus (cattle)
C;Date: 10-Sep-1999 #sequence_revision 10-Sep-1999 #text change 10-Sep-1999
C; Accession: A39296; B39296
R; Wempe, F.; Henschen, A.; Scheit, K.H.
DNA Cell Biol. 10, 671-679, 1991
A; Title: Gene expression and cDNA cloning identified a major basic protein constituent of
bovine seminal plasma as bovine monocyte-chemoattractant protein-1 (MCP-1).
A; Reference number: A39296; MUID: 92096117
A; Accession: A39296
A; Molecule type: mRNA
A; Residues: 1-99 <WEM>
A; Cross-references: GB:M84602; GB:M85264; NID:g163394; PIDN:AAA30651.1; PID:g163395
A; Accession: B39296
A; Molecule type: protein
A; Residues: 50-68, 'X', 70-74, 'X', 76 < WE2 >
A; Experimental source: seminal vesicle
C; Superfamily: macrophage inflammatory protein
C; Keywords: glycoprotein
F;1-23/Domain: signal sequence #status predicted <SIG>
F;24-99/Product: monocyte chemoattractant protein 1 #status predicted <MAT>
F;94/Binding site: carbohydrate (Asn) (covalent) #status predicted
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JC2336
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LENGTH: 76 amino acids

monocyte chemoattractant protein-1 - bovine

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C; Species: Bos primigenius indicus (zebu cattle)
 C;Date: 20-Feb-1995 #sequence_revision 20-Feb-1995 #text_change 03-May-1996
 C; Accession: JC2336
 R; Wempe, F.; Kuhlmann, J.K.; Scheit, K.H.
 Biochem. Biophys. Res. Commun. 202, 1272-1279, 1994
 A; Title: Characterization of the bovine monocyte chemoattractant protein-1 gene.
 A; Reference number: JC2336; MUID: 94338337
 A; Accession: JC2336
 A; Molecule type: protein
 A; Residues: 1-99 <WEM>
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 A;Gene: MCP-1
 A; Introns: 26/1; 65/2
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RESULT
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monocyte chemoattractant protein 1 precursor - human
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monocyte chemotactic factor 1; monocyte secretory protein; tumor-derived chemotactic
factor
N; Contains: glioma-derived chemotactic factor 2 (GDCF-2)
C; Species: Homo sapiens (man)
C;Date: 20-Feb-1993 #sequence_revision 20-Feb-1993 #text_change 16-Jul-1999
C; Accession: A35474; A33476; S03339; I51841; A60299; A32300; A32396; A34561; I57488;
JC1096
R; Shyy, Y.J.; Li, Y.S.; Kolattukudy, P.E.
Biochem. Biophys. Res. Commun. 169, 346-351, 1990
A; Title: Structure of human monocyte chemotactic protein gene and its regulation by TPA.
A; Reference number: A35474; MUID: 90290466
A; Accession: A35474
A; Molecule type: DNA
A; Residues: 1-99 <SHY>
A;Cross-references: GB:M37719; NID:g187447; PIDN:AAA18102.1; PID:g487124
R; Rollins, B.J.; Stier, P.; Ernst, T.; Wong, G.G.
Mol. Cell. Biol. 9, 4687-4695, 1989
A; Title: The human homolog of the JE gene encodes a monocyte secretory protein.
A; Reference number: A33476; MUID: 90097880
A; Accession: A33476
A; Molecule type: mRNA
A; Residues: 1-99 < ROL>
A;Cross-references: GB:M30816; GB:M31625; GB:M31626; NID:g188701; PIDN:AAA36330.1;
PID:q386961
R; Yoshimura, T.; Yuhki, N.; Moore, S.K.; Appella, E.; Lerman, M.I.; Leonard, E.J.
FEBS Lett. 244, 487-493, 1989
A; Title: Human monocyte chemoattractant protein-1 (MCP-1). Full-length cDNA cloning,
expression in mitogen-stimulated blood mononuclear leukocytes, and sequence similarity to
mouse competence gene JE.
A; Reference number: S03339; MUID:89153605
A; Accession: S03339
A; Status: not compared with conceptual translation
A; Molecule type: mRNA
A; Residues: 1-99 < YOS>
A; Cross-references: GB:X14768; NID:g34513; PIDN:CAA32876.1; PID:g34514
A; Experimental source: glioma cell line U-105MG
R; Yoshimura, T.; Leonard, E.J.
Adv. Exp. Med. Biol. 305, 47-56, 1991
A; Title: Human monocyte chemoattractant protein-1 (MCP-1).
A; Reference number: I51841; MUID: 92095166
A:Accession: I51841
A; Status: preliminary; translated from GB/EMBL/DDBJ
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 A; Residues: 1-99 < YO2>
 A;Cross-references: GB:S71513; NID:g240867; PIDN:AAB20651.1; PID:g240868
 R; Bottazzi, B.; Colotta, F.; Sica, A.; Nobili, N.; Mantovani, A.
 Int. J. Cancer 45, 795-797, 1990
 A; Title: A chemoattractant expressed in human sarcoma cells (tumor-derived chemotactic
 factor, TDCF) is identical to monocyte chemoattractant protein-1/monocyte chemotactic and
 activating factor (MCP-1/MCAF).
 A; Reference number: A60299; MUID: 90216082
 A; Accession: A60299
 A; Status: not compared with conceptual translation
 A; Molecule type: mRNA
 A; Residues: 1-99 <BOT>
 R; Furutani, Y.; Nomura, H.; Notake, M.; Oyamada, Y.; Fukui, T.; Yamada, M.; Larsen, C.G.;
 Oppenheim, J.J.; Matsushima, K.
 Biochem. Biophys. Res. Commun. 159, 249-255, 1989
 A; Title: Cloning and sequencing of the cDNA for human monocyte chemotactic and activating
 factor (MCAF).
A; Reference number: A32300; MUID: 89165862
A; Accession: A32300
A; Status: not compared with conceptual translation
A; Molecule type: mRNA
A; Residues: 1-99 < FUR>
A;Cross-references: GB:M24545; NID:g187434; PIDN:AAA18164.1; PID:g307163
R; Robinson, E.A.; Yoshimura, T.; Leonard, E.J.; Tanaka, S.; Griffin, P.R.; Shabanowitz,
J.; Hunt, D.F.; Appella, E.
Proc. Natl. Acad. Sci. U.S.A. 86, 1850-1854, 1989
A; Title: Complete amino acid sequence of a human monocyte chemoattractant, a putative
mediator of cellular immune reactions.
A; Reference number: A32396; MUID:89184525
A; Accession: A32396
A; Molecule type: protein
A; Residues: 'X', 25-99 < ROB>
R;Decock, B.; Conings, R.; Lenaerts, J.P.; Billiau, A.; Van Damme, J.
Biochem. Biophys. Res. Commun. 167, 904-909, 1990
A; Title: Identification of the monocyte chemotactic protein from human osteosarcoma cells
and monocytes: detection of a novel N-terminally processed form.
A; Reference number: A34561; MUID: 90211336
A; Accession: A34561
A; Molecule type: protein
A; Residues: 29-33, 'XX', 36-52; 82-92 < DEC>
R;Li, Y.S.; Shyy, Y.J.; Wright, J.G.; Valente, A.J.; Cornhill, J.F.; Kolattukudy, P.E.
Mol. Cell. Biochem. 126, 61-68, 1993
A; Title: The expression of monocyte chemotactic protein (MCP-1) in human vascular
endothelium in vitro and in vivo.
A; Reference number: I57488; MUID: 94150478
A; Accession: I57488
A; Status: translated from GB/EMBL/DDBJ
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A; Residues: 1-99 <LIY>
A;Cross-references: GB:S69738; NID:g545464; PIDN:AAB29926.1; PID:g545465
R; Ye, Q.N.; Su, G.F.; Yuan, Y.; Huang, C.F.
Chinese J. Microbiol. Immunol. 14, 29-32, 1994
A; Title: The PCR, cloning and sequencing of human monocyte chemoattractant protein-1
(MCP-1) gene.
A; Reference number: JC1096
A; Accession: JC1096
A; Molecule type: mRNA
A; Residues: 24-28, 'Q', 30-99 < YEQ>
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A; Gene: GDB: SCYA2
A;Cross-references: GDB:125279; OMIM:158105
A; Map position: 17q11.2-17q12
C; Superfamily: macrophage inflammatory protein
C; Keywords: cytokine; glycoprotein; inflammation; pyroglutamic acid
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F;29-99/Product: monocyte chemoattractant protein 1, short form #status experimental
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experimental
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I46857
monocyte chemoattractant protein-1 - rabbit
C; Species: Oryctolagus cuniculus (domestic rabbit)
C;Date: 14-Feb-1997 #sequence_revision 14-Feb-1997 #text_change 16-Jul-1999
C:Accession: I46857
R; Yoshimura, T.; Yuhki, N.
J. Immunol. 146, 3483-3488, 1991
A; Title: Neutrophil attractant/activation protein-1 and monocyte chemoattractant protein-
1 in rabbit: cDNA cloning and their expression in spleen cells.
A; Reference number: I46857; MUID:91225489
A; Accession: I46857
A;Status: preliminary; translated from GB/EMBL/DDBJ
A; Molecule type: mRNA
A; Residues: 1-125 < YOS>
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JC2478
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C; Species: Rattus norvegicus (Norway rat)
C;Date: 21-Feb-1995 #sequence_revision 05-Apr-1995 #text_change 16-Jul-1999
C; Accession: JC2478
R; Jose, P.J.; Adcock, I.M.; Griffiths-Johnson, D.A.; Berkman, N.; Wells, T.N.C.;
Williams, T.J.; Power, C.A.
Biochem. Biophys. Res. Commun. 205, 788-794, 1994
A; Title: Eotaxin: Cloning of an eosinophil chemoattractant cytokine and increased mRNA
expression in allergen-challenged guinea-pig lungs.
A; Reference number: JC2478; MUID:95091818
A; Accession: JC2478
A; Molecule type: mRNA
A; Residues: 1-96 <JOS>
A; Cross-references: EMBL: X77603; NID: g602551; PIDN: CAA54698.1; PID: g602552
C; Comment: This protein is identified as a potent eosinophil chemoattractant.
C; Superfamily: macrophage inflammatory protein
C; Keywords: glycoprotein
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F;24-96/Product: eotaxin #status predicted <MAT>
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SEQ ID NO: 38

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4	69	100.0	66	20	AAY06745	SDF-1 alpha/RANTES
5	69	100.0	66	20	AAY06747	SDF-1 alpha/RANTES
6	69	100.0	66	20	AAY06753	SDF-1 alpha/RANTES
7	69	100.0	66	20	AAY06755	SDF-1 alpha/RANTES
8	69	100.0	67	19	AAW50760	Peptide which bind
9	69	100.0	67	20	AAY34092	Native stromal cel
10	69	100.0	67	20	AAY06741	SDF-1 alpha/RANTES
11	69	100.0	67	20	AAY06743	SDF-1 alpha/RANTES
12	69	100.0	67	20	AAY06749	SDF-1 alpha/RANTES

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3	69	100.0	89	1	US-08-674-008-1	Sequence 1, Appli
4	69	100.0	93	1	US-08-323-084A-5	Sequence 5, Appli
5	69	100.0	93	1	US-08-674-008-5	Sequence 5, Appli
6	69	100.0	326	3	US-08-808-720-3	Sequence 3, Appli
7	69	100.0	328	3	US-08-808-720-1	Sequence 1, Appli
8	56	81.2	81	2	US-08-436-420-34	Sequence 34, Appl

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RESULT 1
US-08-181-556-2
; Sequence 2, Application US/08181556
; Patent No. 5525486
; GENERAL INFORMATION:
     APPLICANT: HONJO, Tasuku
APPLICANT: TASHIRO, Kei
APPLICANT: TADA, Hideaki
     TITLE OF INVENTION: PROCESS FOR CONSTRUCTING CDNA LIBRARY,
TITLE OF INVENTION: AND NOVEL POLYPEPTIDE AND DNA CODING FOR THE SAME
NUMBER OF SEQUENCES: 11
     CORRESPONDENCE ADDRESS:
        ADDRESSEE: STEVENS, DAVIS, MILLER & MOSHER
        STREET: 515 No. 5525486th Washington Street (P.O. Box 1427)
        CITY: Alexandria
STATE: Virginia
        COUNTRY: USA
        ZIP: 22313
     COMPUTER READABLE FORM:
        MEDIUM TYPE: Floppy disk
        COMPUTER: IBM PC compatible
        OPERATING SYSTEM: PC-DOS/MS-DOS
        SOFTWARE: PatentIn Release #1.0, Version #1.25
     CURRENT APPLICATION DATA:
        APPLICATION NUMBER: US/08/181,556
        FILING DATE: 14-JAN-1994
        CLASSIFICATION: 424
     PRIOR APPLICATION DATA:
        APPLICATION NUMBER: JP 5-22098
        FILING DATE: 14-JAN-1993
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ATTORNEY/AGENT INFORMATION:
       NAME: POULOS III, James A.
       REGISTRATION NUMBER: 31714
       REFERENCE/DOCKET NUMBER: TPP/29088
     TELECOMMUNICATION INFORMATION:
       TELEPHONE: (703) 549-7200
       TELEFAX: (703) 528-5313
       TELEX: 89-2746
  INFORMATION FOR SEQ ID NO: 2:
     SEQUENCE CHARACTERISTICS:
       LENGTH: 89 amino acids
       TYPE: amino acid
       TOPOLOGY: linear
     MOLECULE TYPE: protein
US-08-181-556-2
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  Best Local Similarity 100.0%; Pred. No. 7.6e-05;
  Matches 12; Conservative 0; Mismatches 0; Indels
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Db
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RESULT 2
US-08-323-084A-1
; Sequence 1, Application US/08323084A
; Patent No. 5563048
; GENERAL INFORMATION:
    APPLICANT: HONJO, TASUKU
    APPLICANT: SHIROZU, MICHIO APPLICANT: TADA, HIDEAKI
     TITLE OF INVENTION: No. 5563048el Polypeptides and DNAs encoding them
     NUMBER OF SEQUENCES: 20
     CORRESPONDENCE ADDRESS:
      ADDRESSEE: SUGHRUE, MION, ZINN, MACPEAK & SEAS
       STREET: 2100 Pennsylvania Avenue, N.W.
      CITY: Washington STATE: D.C.
       COUNTRY: U.S.A.
       ZIP: 20037-3202
     COMPUTER READABLE FORM:
      MEDIUM TYPE: Floppy disk
       COMPUTER: IBM PC compatible
       OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: PatentIn Release #1.0, Version #1.25
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/323,084A
      FILING DATE:
      CLASSIFICATION: 435
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: JP 280505/1993
      FILING DATE: 14-OCT-1993
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: (202)293-7060
      TELEFAX: (202)293-7860
      TELEX: 6491103
  INFORMATION FOR SEQ ID NO: 1:
    SEQUENCE CHARACTERISTICS:
     LENGTH: 89 amino acids
      TYPE: amino acid
      TOPOLOGY: linear
    MOLECULE TYPE: protein
US-08-323-084A-1
                        100.0%; Score 69; DB 1; Length 89;
 Best Local Similarity 100.0%; Pred. No. 7.6e-05;
 Matches 12; Conservative 0; Mismatches 0; Indels
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          Db
       69 QVCIDPKLKWIQ 80
RESULT 3
US-08-674-008-1
; Sequence 1, Application US/08674008
; Patent No. 5756084
  GENERAL INFORMATION:
     APPLICANT: HONJO, Tasuku
     APPLICANT: SHIROZU, Michio APPLICANT: TADA, Hideaki
     TITLE OF INVENTION: HUMAN STROMAL DERIVED
     TITLE OF INVENTION: FACTOR 1 AND 1 (As Amended)
     NUMBER OF SEQUENCES: 20
     CORRESPONDENCE ADDRESS:
       ADDRESSEE: SUGHRUE, MION, ZINN, MACPEAK & SEAS
       STREET: 2100 Pennsylvania Avenue, N.W.
       CITY: Washington
       STATE: D.C.
       COUNTRY: U.S.A.
       ZIP: 20037-3202
     COMPUTER READABLE FORM:
       MEDIUM TYPE: Floppy disk
       COMPUTER: IBM PC compatible OPERATING SYSTEM: PC-DOS/MS-DOS
       SOFTWARE: PatentIn Release #1.0, Version #1.25
     CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/674,008
       FILING DATE: 1-JUL-1996
      CLASSIFICATION: 435
     PRIOR APPLICATION DATA:
      APPLICATION NUMBER: 08/323,084
      FILING DATE: 14-OCT-1994
     PRIOR APPLICATION DATA:
      APPLICATION NUMBER: JP 280505/1993
      FILING DATE: 14-OCT-1993
     TELECOMMUNICATION INFORMATION:
       TELEPHONE: (202)293-7060
       TELEFAX: (202)293-7860
      TELEX: 6491103
   INFORMATION FOR SEQ ID NO: 1:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 89 amino acids
       TYPE: amino acid
      TOPOLOGY: linear
    MOLECULE TYPE: protein
US-08-674-008-1
 Query Match 100.0%; Score 69; DB 1; Length 89; Best Local Similarity 100.0%; Pred. No. 7.6e-05;
 Matches 12; Conservative 0; Mismatches 0; Indels
                                                                   0; Gaps
Qу
       1 QVCIDPKLKWIQ 12
          Db
       69 QVCIDPKLKWIQ 80
RESULT
US-08-323-084A-5
; Sequence 5, Application US/08323084A
; Patent No. 5563048
; GENERAL INFORMATION:
    APPLICANT: HONJO, TASUKU
APPLICANT: SHIROZU, MICHIO
    APPLICANT: TADA, HIDEAKI
    TITLE OF INVENTION: No. 5563048el Polypeptides and DNAs encoding them
    NUMBER OF SEQUENCES: 20
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ADDRESSEE: SUGHRUE, MION, ZINN, MACPEAK & SEAS
       STREET: 2100 Pennsylvania Avenue, N.W.
       CITY: Washington
       STATE: D.C.
       COUNTRY: U.S.A.
       ZIP: 20037-3202
     COMPUTER READABLE FORM:
       MEDIUM TYPE: Floppy disk
       COMPUTER: IBM PC compatible
       OPERATING SYSTEM: PC-DOS/MS-DOS
       SOFTWARE: PatentIn Release #1.0, Version #1.25
     CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/323,084A
       FILING DATE:
       CLASSIFICATION: 435
     PRIOR APPLICATION DATA:
      APPLICATION NUMBER: JP 280505/1993
       FILING DATE: 14-OCT-1993
     TELECOMMUNICATION INFORMATION:
       TELEPHONE: (202) 293-7060
       TELEFAX: (202)293-7860
       TELEX: 6491103
   INFORMATION FOR SEQ ID NO: 5:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 93 amino acids
      TYPE: amino acid
      TOPOLOGY: linear
    MOLECULE TYPE: protein
US-08-323-084A-5
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  Matches 12; Conservative 0; Mismatches 0; Indels 0; Gaps
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RESULT
US-08-674-008-5
; Sequence 5, Application US/08674008
; Patent No. 5756084
  GENERAL INFORMATION:
    APPLICANT: HONJO, Tasuku
APPLICANT: SHIROZU, Michio
     APPLICANT: TADA, Hideaki
    TITLE OF INVENTION: HUMAN STROMAL DERIVED
TITLE OF INVENTION: FACTOR 1 AND 1 (As Amended)
     NUMBER OF SEQUENCES: 20
     CORRESPONDENCE ADDRESS:
      ADDRESSEE: SUGHRUE, MION, ZINN, MACPEAK & SEAS
       STREET: 2100 Pennsylvania Avenue, N.W.
       CITY: Washington
       STATE: D.C.
      COUNTRY: U.S.A.
      ZIP: 20037-3202
     COMPUTER READABLE FORM:
      MEDIUM TYPE: Floppy disk
      COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: PatentIn Release #1.0, Version #1.25
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/674,008
      FILING DATE: 1-JUL-1996
      CLASSIFICATION: 435
    PRIOR APPLICATION DATA:
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      FILING DATE: 14-OCT-1994
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CORRESPONDENCE ADDRESS:

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PRIOR APPLICATION DATA:
       APPLICATION NUMBER: JP 280505/1993
       FILING DATE: 14-OCT-1993
     TELECOMMUNICATION INFORMATION:
       TELEPHONE: (202)293-7060
       TELEFAX: (202)293-7860
       TELEX: 6491103
   INFORMATION FOR SEQ ID NO: 5:
     SEQUENCE CHARACTERISTICS:
       LENGTH: 93 amino acids
       TYPE: amino acid
       TOPOLOGY: linear
     MOLECULE TYPE: protein
US-08-674-008-5
  Query Match 100.0%; Score 69; DB 1; Length 93; Best Local Similarity 100.0%; Pred. No. 7.9e-05;
· Query Match
  Matches 12; Conservative 0; Mismatches 0; Indels
                                                                  0; Gaps
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        1 QVCIDPKLKWIQ 12
QУ
           111111111111
        69 OVCIDPKLKWIQ 80
Db
RESULT 6
US-08-808-720-3
 ; Sequence 3, Application US/08808720
 ; Patent No. 6100387
 ; GENERAL INFORMATION:
      APPLICANT: Herrmann, Steve
      APPLICANT: Swanberg, Stephen
      TITLE OF INVENTION: CHIMERIC POLYPEPTIDES CONTAINING
      TITLE OF INVENTION: CHEMOKINE DOMAINS
      NUMBER OF SEQUENCES: 10
      CORRESPONDENCE ADDRESS:
        ADDRESSEE: Genetics Insititute, Inc.
        STREET: 87 CambridgePark
        CITY: Cambridge
STATE: MA
        COUNTRY: USA
        ZIP: 02140
      COMPUTER READABLE FORM:
        MEDIUM TYPE: Floppy disk
        COMPUTER: IBM PC compatible OPERATING SYSTEM: PC-DOS/MS-DOS
        SOFTWARE: PatentIn Release #1.0, Version #1.30
      CURRENT APPLICATION DATA:
        APPLICATION NUMBER: US/08/808,720
        FILING DATE:
        CLASSIFICATION: 530
      ATTORNEY/AGENT INFORMATION:
        NAME: Sprunger, Suzanne
        REGISTRATION NUMBER: P-41,323
        REFERENCE/DOCKET NUMBER: GI5291
      TELECOMMUNICATION INFORMATION:
        TELEPHONE: (617) 498-8284
        TELEFAX: (617) 876-5851
    INFORMATION FOR SEQ ID NO: 3:
      SEQUENCE CHARACTERISTICS:
        LENGTH: 326 amino acids
        TYPE: amino acid
        STRANDEDNESS:
        TOPOLOGY: linear
      MOLECULE TYPE: protein
 US-08-808-720-3
   Query Match 100.0%; Score 69; DB 3; Length 326; Best Local Similarity 100.0%; Pred. No. 0.00029;
   Matches 12; Conservative 0; Mismatches 0; Indels 0; Gaps
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Qу
          67 QVCIDPKLKWIQ 78
RESULT 7
US-08-808-720-1
; Sequence 1, Application US/08808720
; Patent No. 6100387
 GENERAL INFORMATION:
    APPLICANT: Herrmann, Steve
APPLICANT: Swanberg, Stephen
     TITLE OF INVENTION: CHIMERIC POLYPEPTIDES CONTAINING
    TITLE OF INVENTION: CHEMOKINE DOMAINS
     NUMBER OF SEQUENCES: 10
     CORRESPONDENCE ADDRESS:
      ADDRESSEE: Genetics Insititute, Inc.
       STREET: 87 CambridgePark
      CITY: Cambridge
      STATE: MA
      COUNTRY: USA
       ZIP: 02140
     COMPUTER READABLE FORM:
       MEDIUM TYPE: Floppy disk
      COMPUTER: IBM PC compatible
OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: PatentIn Release #1.0, Version #1.30
     CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/808,720
       FILING DATE:
      CLASSIFICATION: 530
     ATTORNEY/AGENT INFORMATION:
      NAME: Sprunger, Suzanne
       REGISTRATION NUMBER: P-41,323
       REFERENCE/DOCKET NUMBER: GI5291
     TELECOMMUNICATION INFORMATION:
      TELEPHONE: (617) 498-8284
      TELEFAX: (617) 876-5851
  INFORMATION FOR SEQ ID NO: 1:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 328 amino acids
      TYPE: amino acid
      STRANDEDNESS:
      TOPOLOGY: linear
    MOLECULE TYPE: protein
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 Matches 12; Conservative 0; Mismatches 0; Indels
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Qу
       1 QVCIDPKLKWIQ 12
         69 QVCIDPKLKWIQ 80
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1	69	100.0	89	2	A53497	pre-B-cell growth-
2	69	100.0	89	2	I53416	interleukin-8 homo
3	69	100.0	93	2	G01540	cytokine SDF-1-bet
4	69	100.0	93	2	I81182	cytokine - mouse
5	57	82.6	101	2	I48148	Neutrophil attract

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RESULT
A53497
pre-B-cell growth-stimulating factor precursor - mouse
C; Species: Mus musculus (house mouse)
C;Date: 02-Jun-1994 #sequence_revision 02-Jun-1994 #text_change 20-Jun-2000
C; Accession: A53497; I59582
R; Nagasawa, T.; Kikutani, H.; Kishimoto, T.
Proc. Natl. Acad. Sci. U.S.A. 91, 2305-2309, 1994
A; Title: Molecular cloning and structure of a pre-B-cell growth-stimulating factor.
A; Reference number: A53497; MUID: 94181581
A; Accession: A53497
A; Status: preliminary
A; Molecule type: mRNA
A; Residues: 1-89 < NAG>
A; Cross-references: GB:D21072; NID:q413905; PIDN:BAA04648.1; PID:q468457
R; Tashiro, K.; Tada, H.; Heilker, R.; Shirozu, M.; Nakano, T.; Honjo, T.
Science 261, 600-603, 1993
A; Title: Signal sequence trap: a cloning strategy for secreted proteins and type I
membrane proteins.
A; Reference number: I59582; MUID: 93342488
A; Accession: I59582
A; Status: preliminary; translated from GB/EMBL/DDBJ
A; Molecule type: mRNA
A; Residues: 1-89 < RES>
A; Cross-references: GB:L12029; NID:g393179; PIDN:AAA40100.1; PID:g393180
C; Genetics:
A; Gene: SDF-1-alpha
C; Superfamily: beta-thromboglobulin
C; Keywords: cytokine
                         100.0%; Score 69; DB 2; Length 89;
  Query Match
  Best Local Similarity 100.0%; Pred. No. 2.2e-05;
                               0; Mismatches 0; Indels 0; Gaps
  Matches 12; Conservative
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C; Species: Mus sp. (mouse)
C;Date: 02-Aug-1996 #sequence_revision 02-Aug-1996 #text change 05-Nov-1999
C; Accession: I53416
R; Jiang, W.; Zhou, P.; Kahn, S.M.; Tomita, N.; Johnson, M.D.; Weinstein, I.B.
Exp. Cell Res. 215, 284-293, 1994
A; Title: Molecular cloning of TPAR1, a gene whose expression is repressed by the tumor
promoter 12-0-tetradecanoylphorbol 13-acetate (TPA).
A; Reference number: I53416; MUID: 95073497
A:Accession: I53416
A; Status: preliminary; translated from GB/EMBL/DDBJ
A; Molecule type: mRNA
A; Residues: 1-89 < RES>
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A; Gene: TPAR1
C; Superfamily: beta-thromboglobulin
  Query Match
                         100.0%; Score 69; DB 2; Length 89;
  Best Local Similarity 100.0%; Pred. No. 2.2e-05;
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56 81.2

56 81.2

95 2 JN0841

101 2 S42496

interleukin-8 - do

interleukin-8 prec

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Qу
         1 QVCIDPKLKWIQ 12
            Db
         69 QVCIDPKLKWIQ 80
 RESULT
         3
 G01540
 cytokine SDF-1-beta - human
 C; Species: Homo sapiens (man)
 C;Date: 21-Dec-1996 #sequence_revision 06-Jun-1997 #text_change 26-Aug-1999
 C; Accession: G01540
 R;Spotila, L.D.
 submitted to the EMBL Data Library, October 1994
 A; Reference number: G07697
 A; Accession: G01540
 A; Status: preliminary; translated from GB/EMBL/DDBJ
 A; Molecule type: mRNA
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 C; Superfamily: beta-thromboglobulin
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 Db
        69 QVCIDPKLKWIQ 80
 RESULT
 I81182
 cytokine - mouse
C; Species: Mus musculus (house mouse)
C;Date: 02-Aug-1996 #sequence_revision 02-Aug-1996 #text_change 05-Nov-1999
C; Accession: I81182
R; Tashiro, K.; Tada, H.; Heilker, R.; Shirozu, M.; Nakano, T.; Honjo, T.
Science 261, 600-603, 1993
A; Title: Signal sequence trap: a cloning strategy for secreted proteins and type I
membrane proteins.
A; Reference number: I59582; MUID:93342488
A; Accession: I81182
A;Status: preliminary; translated from GB/EMBL/DDBJ
A; Molecule type: mRNA
A; Residues: 1-93 < RES>
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C; Genetics:
A;Gene: SDF-1-beta
C; Superfamily: beta-thromboglobulin
  Query Match 100.0%; Score 69; DB 2; Length 93; Best Local Similarity 100.0%; Pred. No. 2.3e-05;
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Neutrophil attractant protein-1 - guinea pig
C; Species: Cavia porcellus (guinea pig)
C;Date: 02-Jul-1996 #sequence_revision 02-Jul-1996 #text_change 20-Aug-1999
C; Accession: I48148
R; Yoshimura, T.; Johnson, D.G.
J. Immunol. 151, 6225-6236, 1993
A; Title: cDNA cloning and expression of guinea pig neutrophil attractant protein-1 (NAP-
1): NAP-1 is highly conserved in guinea pig.
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A;Reference number: I48148; MUID:94065176
A;Accession: I48148
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A;Molecule type: DNA
A;Residues: 1-101 <RES>
A;Cross-references: GB:L04986; NID:g459764; PIDN:AAA37049.1; PID:g459765
C;Genetics:
A;Gene: NAP-1
C;Superfamily: beta-thromboglobulin

Query Match
Best Local Similarity 66.7%; Pred. No. 0.0038;
Matches 8; Conservative 3; Mismatches 1; Indels 0; Gaps 0;
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Db 75 QLCLDPKKKWVQ 86
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A;Cross-references: GB:L12030; NID:g393181; PIDN:AAA40101.1; PID:g393182
C; Genetics:
A; Gene: SDF-1-beta
C; Superfamily: beta-thromboglobulin
  Query Match 100.0%; Score 69; DB 2; Length 93; Best Local Similarity 100.0%; Pred. No. 2.3e-05;
  Matches 12; Conservative 0; Mismatches 0; Indels 0; Gaps
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RESULT
I48148
Neutrophil attractant protein-1 - guinea pig
C; Species: Cavia porcellus (guinea pig)
C;Date: 02-Jul-1996 #sequence_revision 02-Jul-1996 #text change 20-Aug-1999
C; Accession: I48148
R; Yoshimura, T.; Johnson, D.G.
J. Immunol. 151, 6225-6236, 1993
A; Title: cDNA cloning and expression of guinea pig neutrophil attractant protein-1 (NAP-
1): NAP-1 is highly conserved in guinea pig.
A; Reference number: I48148; MUID: 94065176
A; Accession: I48148
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A; Molecule type: DNA
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A; Gene: NAP-1
C; Superfamily: beta-thromboglobulin
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                                 3; Mismatches
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          |:|:||| ||:|
Db
       75 QLCLDPKKKWVQ 86
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SEQ ID NO: 14

Result No.	Score	Query Match	Length	DB	ID	Description
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2	70	100.0	12	21	AAB15783	Human chemokine de
3	70	100.0	12	21	AAB18362	Human chemokine de
4	70	100.0	12	22	AAY72681	Human monocyte che
5	70	100.0	14	20	AAY14259	Chemokine peptide,
6	69	98.6	12	20	AAY14241	Chemokine peptide,
7	69	98.6	12	21	AAB15779	Human chemokine de
8	69	98.6	12	21	AAB15863	Human chemokine de

Result Query
No. Score Match Length DB ID

Description

1	65	92.9	81	2	US-08-436-420-34	Sequence 34, Appl
2	64	91.4	76	1	US-07-956-862A-1	Sequence 1, Appli
3	64	91.4	76	1	US-08-250-958-1	Sequence 1, Appli
4	64	91.4	76	1	US-08-235-659-1	Sequence 1, Appli
5	64	91.4	76	2	US-08-716-188-2	Sequence 2, Appli
6	64	91.4	76	2	US-08-615-232A-5	Sequence 5, Appli
7	64	91.4	76	3	US-08-470-323-5	Sequence 5, Appli
8	64	91.4	78	1	US-08-330-163-12	Sequence 12, Appl
9	64	91.4	78	1	US-08-482-111-12	Sequence 12, Appl
10	64	91.4	78	5	PCT-US95-00605-1	Sequence 1, Appli
11	64	91.4	79	2	US-08-436-420-36	Sequence 36, Appl

Result No.	Score	% Query Match	Length	DB	ID	Description
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SUMMARIES

Result No.	Score	Query Match	Length	DB	ID	Description
1 2 3 4 5 6 7 8	65 65 65 64 64 64 64 62 61	92.9 92.9 92.9 91.4 91.4 91.4 88.6 87.1	101 103 99 99 101 101 99	1 1 1 1 1 1 1	IL8_CANFA IL8_SHEEP IL8_PIG SY02_HUMAN SY02_MACFA IL8_RABIT SY02_CANFA MCPA_BOVIN SY13_HUMAN	P41324 canis famil P36925 ovis aries P26894 sus scrofa P13500 homo sapien Q9myn4 macaca fasc P19874 oryctolagus P52203 canis famil P28291 bos taurus Q99616 homo sapien

D 1 /		*				
Result		Query				
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2	61	87.1	62	4	095690	O95690 homo sapien
3	61	87.1	79	4	095689	O95689 homo sapien
4	60	85.7	97	11	Q9Z318	Q9z318 cavia porce
5	60	85.7	99	6	Q9TTQ3	Q9ttq3 equus cabal
6	60	85.7	100	6	Q9TTQ4	Q9ttq4 equus cabal
7	60	85.7	100	6	Q95MD5	Q95md5 bos taurus
8	58	82.9	106	11	Q9Z292	Q9z292 cricetulus
9	57	81.4	89	11	Q9QZD1	Q9qzd1 rattus norv